Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 1 of 48

BOX A: Basic Description of Our Model

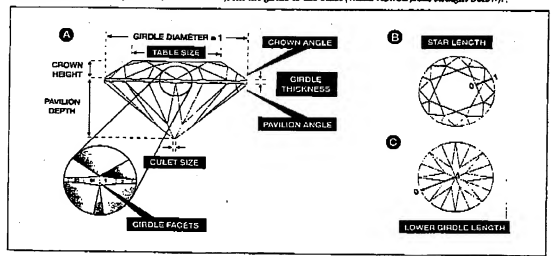
We describe a faceted diamond as a convex polyhedron, a three-dimensional object with a surface that is bounded by flat planes and straight edges, with no indentations or clefts. The model requires that all surfaces be faceted, including the girdle, and currently excludes consideration of indented naturals or cavities. To date, we have focused our calculations on the round brilliant cut because of its dominant position in the market, but this model can be used for nearly any fully faceted shape. Our modeled round brilliant has mathematically perfect symmetry, that is, all facets are perfectly shaped, pointed, and aligned. Also, all facet junctions are modeled with the same shappness and depth.

Because our modeled round brilliant has perfect eight-fold symmetry, only eight numbers (parameters) are required to specify the convex polyhedron that describes its shape (figure A-1). (Modeling other shapes or including asymmetries requires additional parameters.) We defined these eight parameters as:

Crown angle Angle (in degrees) between the bezel facets and the girdle plane Pavilion angle Angle (in degrees) between the pavilion mains and the girdle plane Table width (as percent of girdle diameter) Table size Culet size Culer width (as percent of girdle diameter) Star length The ratio of the length of the star facets to the distance between the table edge and girdle Lower-girdle The ratio of the length of the lower-girdle facers length to the distance between the center of the culet भार्य संस्पीर त्यंस्ट Circle Measured between bezel and pavilion main thickness facets (the thick part of the girdle) and expressed as a percentage of girdle diameter. This differs from the typical use of the term girdle thickness (sec., e.g., GIA Diamond Dictionary, 1993) Girdle facets Total number of girdle facets

Other proportions, such as the crown height, pavilion depth, and total depth (expressed as percentages of

Figure A-1. We used eight parameters—varied across the range given in table 4—to define our geometric model of the round brilliant shape. (A) All linear distances in this profile view can be described as a percentage of the girdle diameter. The enlarged view of the girdle is centered on the position where we measured the girdle thickness. (B) In this view of the table, the star length is shown at 50%, so that the star facets extend halfway from the table to the girdle (when viewed from straight above). (C) In this view of the pavilion, the lower-girdle length is shown at 75%, so that the lower girdle facets extend three-fourths of the distance from the girdle to the culet (when viewed from straight below).



166

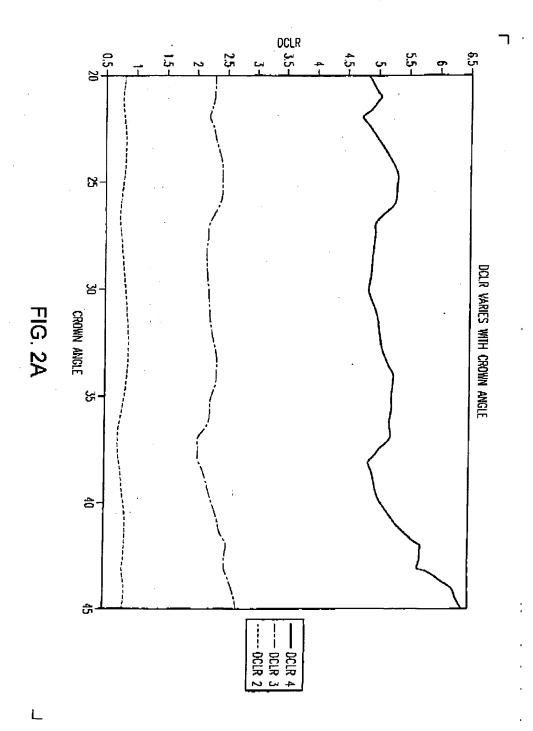
Modeling Brilliance

FIG. 1

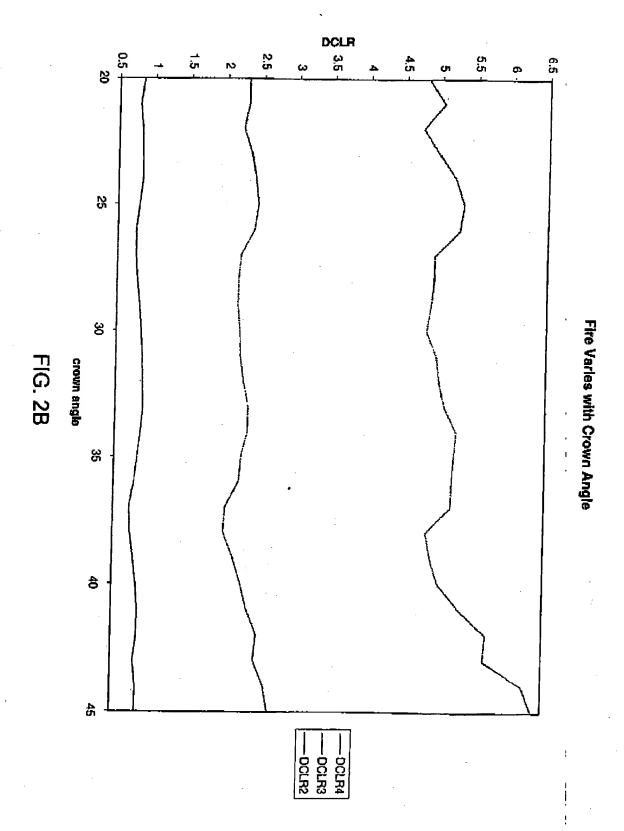
GEMS & GEMOLOGY

Fall 1998

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 2 of 48



Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 3 of 48

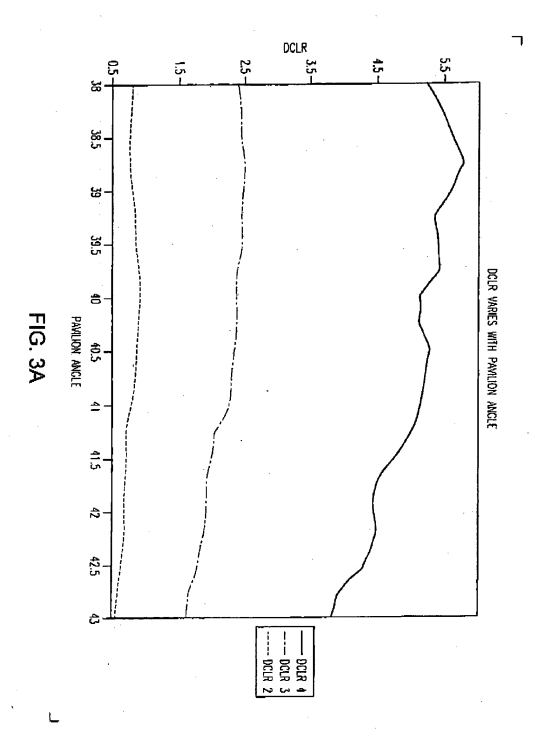


Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 4 of 48

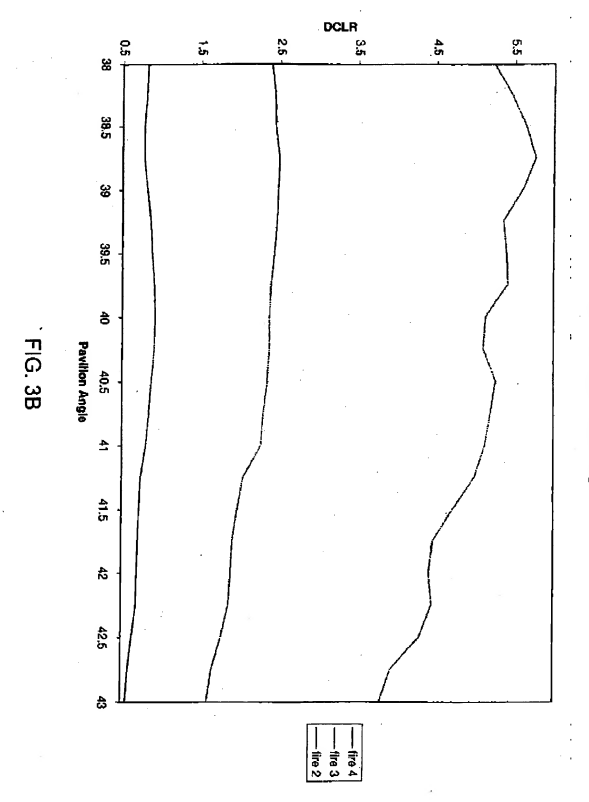
		Γ			1 81146-1		#of		·		,
Crown	Pavilion	Table		Star	Lower Girdie	Culet	# 01 Girdle	Crown			li -
Angle	Angle	Size	Girdle	Length	Length	Size	Facets	Angle	DCLR4	DCLR3	DCLR2
20	40.5	0.56	0.005	0.5	0.75	0.03	64	20	4.808136	2.290357	0.832502
21	40.5	0.56	0.005	0.5	0.75	0.03	64	21	5.030344	2.294424	0.787851
22	40.5	0.56	0.005	0.5	0.75	0.03	64	22	4.746925	2.224495	0.816247
23	40.5	0.56	0.005	0.5	0.75	0.03	64	23	4.976609	2.33858	0.829484
24	40.5	0.56	0.005	0.5	0.75	0.03	64	24	5.208604	2.399793	0.833867
25	40.5	0.56	0.005	0.5	0.75	0.03	64	25	5.320519	2.441463	10.793886
26	40.5	0.56	0.005	0.5	0.75	0.03	64	26	5.270065	2.391322	0.753839
27	40.5	0.56	0.005	0.5	0.75	0.03	64	27	4.935745	2.216659	0.755395
28	40.5	0.56	0.005	0.5	0.75	0.03	64	28	4.930896	2.188527	0.77895
29	40.5	0.56	0.005	0.5	0.75	0.03	64	29	4.892483	2.183266	0.818271
30	40.5	0.56	0.005	0.5	0.75	0.03	64	30	4.837468	2.215199	0.847369
31	40.5	0.56	0.005	0.5	0.75	0.03	64	31	4.976839	2.227878	0.866889
32	40.5	0.56	0.005	0.5	0.75	0.03	64	32	5.019174	2.277004	0.87894
33	40.5	0.56	0.005	0.5	0.75	0.03	64	33	5.095637	2.352677	.0.892496
34	40.5	0.56	0.005	0.5	0.75	0.03	64	34	5.266954	2.345421	0.863241
35	40.5	0.56	0.005	0.5	0.75	0.03	64	35	5.234717	2.266483	0.82614
36	40.5	0.56	0.005	0.5	0.75	0.03	64	36	5.211515	2.242278	10.786502
37	40.5	0.56	0.005	0.5	0.75	0.03	64	37	5.202454	2.064508	10.726241
38	40.5	0.56	0.005	0.5	0.75	0.03	64	36	4.8685	2.044293	10.742737
39	40.5	0.58	0.005	0.5	0.75	0.03	64	39	4.937516	2.184872	10.794879
40	40.5	0.56	0.005	0.5	0.75	0.03	64	40	5.051162	2.290029	10.838353
41	40.5	0.56	0.005	- 0.5	0.75	0.03	64	41	5.341886	2.37774	10.866865
42	40.5	0.56	0.005	0.5	0.75	0.03	64	42	5.722286	2.521091	10.862799
43	40.5	0.56	0.005	0.5	0.75	0.03	64	43	5.690082	2.486346	10.818338
44	40.5	0.56	0.005	0.5	0.75	0.03	64	44	6.240864	2.632991	10.855382
45	40.5	0.56	0.005	0.5	0.75	0.03	64	45	6.378598	2.700116	0.851092

FIG. 2C

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 5 of 48



Appln. No. 09/687,759 Amendment Dated July 1, 2005. Reply to OA Mailed March 3, 2005 Replacement Sheet 6 of 48



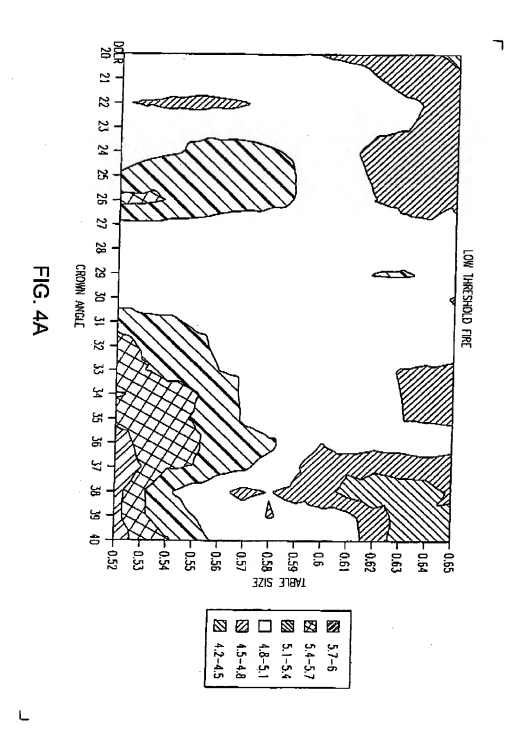
Fire Varies with Pavilion Angle

DLAPRGC US LLP Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 7 of 48

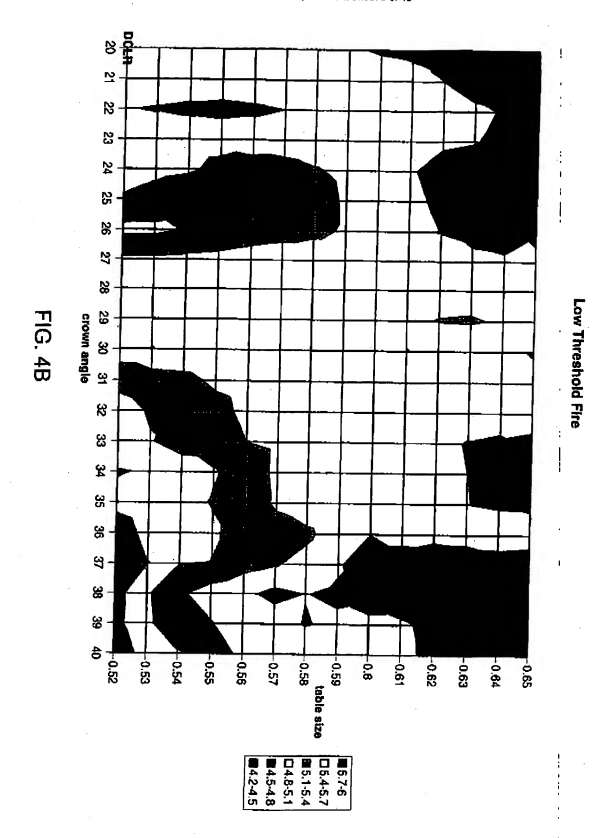
				•	Lower		# of				
Crown	0	Table	0: 41	Star	Girdle	Culet	Girdle	l		l :	
Angle	Pavillon	Size	Girdle	Length	Length	Size	Facets	Pavilion	DCLR4	DCLR3	DCLR2
34	38	0.56	0.005	0.5	0.75	0.03	64	38_	5.229829	2.384859 '	0.810342
34	38.25	0.56	0.005	0.5	0.75	0.03	64	38.25	5.453779	2.430965	0.79447
34	38.5	0.56	0.005	0.5	0.75	0.03	64	38.5	5.638591	2.438316	0.76528
34	38.75	0.56	0.005	0.5	0.75	0.03	64	38.75	5.765021	2.485844	0.765746
34	39	0.56	0.005	0.5	0.75	0.03	64	39	5.596684	2.472669	0.810468
34	39.25	0.56	0.005	0.5	0.75	0.03	64	39.25	5.353917	2.458902	0.851028
34	39.5	0.56	0.005	0.5	0.75	0.03	64	39.5	5.401111	2.428729	0.868444
34	39.75	0.58	0.005	0.5	0.75	0.03	64	39.75	5.414612	2.386446	0.901324
34	40	0.56	0.005	0.5	0.75	0.03	64	40	5.133628	2.368464	0.908634
34	40.25	0.56	0.005	0.5	0.75	0.03	64	40.25	5.105611	2.387008	0.897934
34	40.5	0.56	0.005	0.5	0.75	0.03	64	40.5	5.266954	2.345421	0.863241
34	40.75	0.56	0.005	0.5	0.75	0.03	64	40.75	5.197605	2.297761	0.831788
34	41	0.56	0.005	0.5	0.75	0.03	64	41	5.132326	2.267499	0.794494
34	41.25	0.56	0.005	0.5	0.75	0.03	64	41.25	5.000269	2.048954	0.729545
34	41,5	0.56	0.005	0.5	0.75	0.03	64	41.5	4.728625	1.976045	0.714573
34	41.75	0.56	0.005	0.5	0.75	0.03	64	41.75	4.471355	1.912248	0.700948
34	42	0.56	0.005	0.5	0.75	0.03	64	42	4,42342	1.896277	0.688704
34	42.25	0.56	0.005	0.5	0.75	0.03	64	42.25	4.461586	1.666763	0.6823
34	42.5	0.56	0.005	0.5	0.75	0.03	64	42.5	4.302394	1.77687	0.630612
34	42.75	0.56	0.005	0.5	0.75	0.03	64	42.75	3,9399	1.660786	0.584443
34	43	0.56	0.005	0.5	0.75	0.03	64	43	3.803905	1.598593	0.554585
			3.000	5.5		7.7-	•				
1											

FIG. 3C

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 8 of 48



Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 9 of 48



DLAPRGC US LLP Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 10 of 48

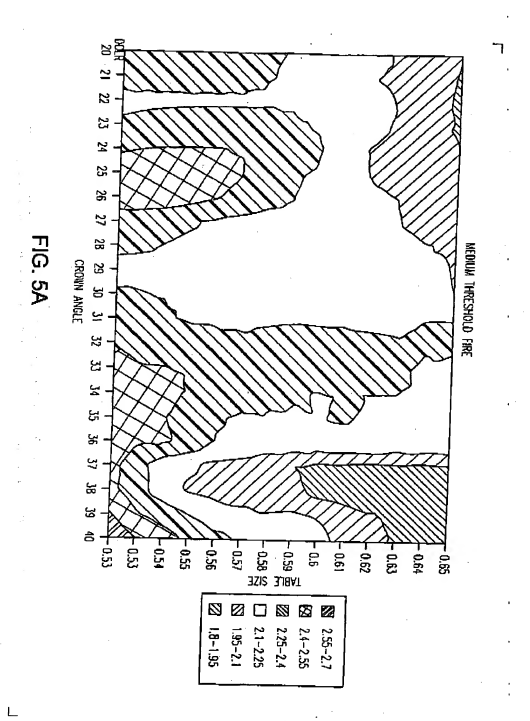
	DCLR (with	reference to	Crown and	e and table	size) - Low	Threshold	
Table Size			T		1	Timberior	
	20	21	22	23	24	25	2
0.52	4.820357	4.939313	4.812195	4.879748	4.932132	5.136546	5.4720
0.53	4.831093	4.950311	4.782181	4.936139	5.029274	5.203716	5.46248
0.54	4.815453	4.973568	4.73973	4.99687	5.064955	5.275224	5.38100
0.55	4.81028	5.009988	4.709252	5.015546	5,160558	5.316428	5.32479
0.58	4.808136	5.030344	4.746925	4.976609	5.208604	5,320519	5.27006
0.57	4.830171	5.026022	4.799962	4.914508	5.230896	5.301702	5.22920
0.58	4.839072	5.026973	4.853691	4.866287	5.127808	5.232636	5.17161
0.59	4.832706	4.982412	4.913689	4.828904	5.028446	5.06001	5.06385
0.6	4.776394	4.960798	4.925031	4.837148	4.928928	4.972889	4.9431
0.61	4.744611	4.902197	4.945129	4.852798	4.834193	4.881712	4.82910
0.62	4.688475	4.801576	4.95931	4.852435	4.67493	4.733005	4.79423
0.63	4.648858	4.677046	4.855552	4.817368	4.600331	4.62899	4.75106
0.64	4.537254	4.648348	4.771252	4.697781	4.578892	4.596966	4.71651
0.65	4.424109	4.57592	4.60562	4.551181	4.548646	4.609783	4.79028
							7 5020
5.917144	4.839072	5.030344	4.95931	5.015546	5.230896	5.320519	5.4720
4.209061	4.424109	4.57592	4.60562	4.551181	4,548646	4.596966	4.71651

	DÇLR (wit	h reference	to crown an	gle and tabl	e size) – Lo	v Threshold	······ <u>·····</u>
Table Size							
	27	28	29	30	31	32	33
0.52	5.046131	5.022919	4.900264	4.924492	5.300924	5.547221	5,409065
0.53	5.049688	4.971674	4.856816	4.907846	5.193917	5.361343	5.42549
0.54	5.025958	4.971243	4.864711	4.860688	5.180024	5.30072	5.246033
0.55	5.001634	4.987571	4.850012	4.831711	5.041646	5.205475	5.209404
0.56	4.935745	4.930896	4.892483	4.837468	4.976839	5.019174	5.095637
0.57	4.887668	4.885941	4.911941	4.829027	4.941537	4.869972	5.04464
0.58	4.898555	4.891339	4.914794	4.848868	4,867236	4.85868	4.910879
0.59	4.898404	4.923511	4.923349	4.835056	4.829714	4.884636	4.808952
0.6	4.856815	4.979128	5.001942	4.839071	4.871782	4.877656	4.829757
0.61	4.954681	5.025748	5.084723	4.90441	4.855851	4.821782	4.872046
0.62	4 9282	5.052294	5.104288	4.985726	4.928198	4.859495	4,846723
0.63	4.846364	5.05549	5.109083	5.003274	4.924906	4.88104	4.789814
0.84	4.830715	5.021953	5.088545	4.904007	4.980077	4.944995	4.74344
0.65	4.810596	4.966058	5.034687	4.773245	4.898147	5.056408	4,666156
					_		
5.917144	5.049668	5.05549	5,109083	5.003274	5.300924	5.547221	5.42549
4.209061	4.810596	4.885941	4.850012	4.773245	4.829714	4.821782	4.666156

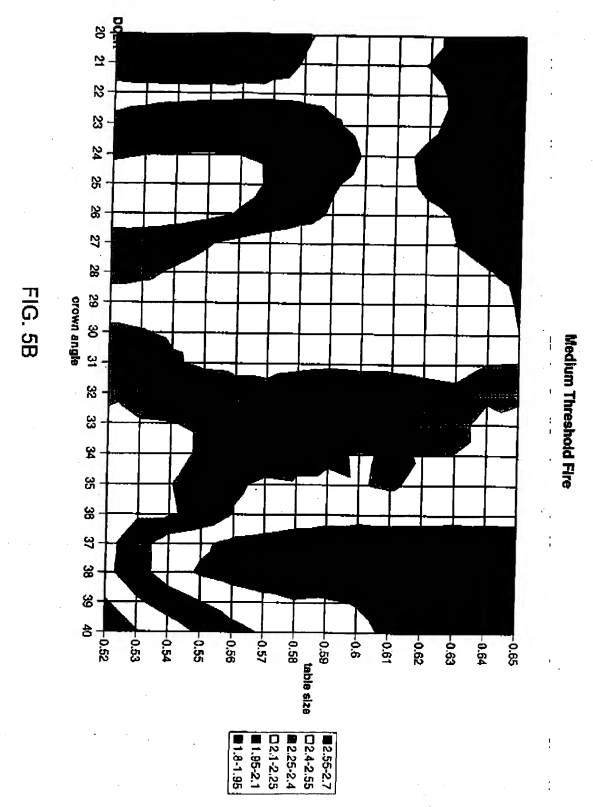
	DCLR (with	h reference	to crown an	gle and tabl	e size) – Lov	v Threshold	
Table Size				1		1	
	34	35	36	37	38	39	4
0.52	5.719851	5.597977	5.884689	5.917144	5.80973	5.789427	5.87331
0.53	5.66 744 \$	5.489215	5.587521	5.701767	5.446033	5.477491	5.60168
0,54	5.599147	5.50738	5.668524	5.41251	5.147505	5.164859	5.43537
0.55	5.428893	5.377802	5.465541	5.386262	4.957486	5.116674	5.23111
0.56	5.266954	5.234717	5.211515	2.202454	4.8685	4.937516	5.05116
0.57	5.037557	5.061297	5.20193	5.123727	4.72041	4.966408	4.98847
0.58	4.934068	4.926477	5.154472	4.994656	4.809853	4.780978	5.03463
0.59_	4.934716	4.874027	4.939944	4.849796	4.74409	4.865011	5,02123
0.6	4.923382	4.867877	4.808313	4.560933	4.618767	4.896856	4.96639
0.61	4.922016	4.850042	4.95823	4.532966	4.411391	4.908094	4.92195
0.62	4.819245	4.816324	4.888901	4.577857	4.231437	4.647369	4.6960
0.63	4.80074	4.803556	4.898934	4.634762	4.320362	4.423799	4.34430
0.64	4.76932	4.77176	4.960207	4.654107	4.333075	4.459725	4.24554
0.65	4.686667	4.762845	4.919437	4.63904	4.543718	4.445769	4.20906
<u>5</u> .917144	5.719851	5.597977	5.884889	5.917144	5.80973	5.789427	5.87331:
4.209061	4.685667	4.762845	4.808313	4.532966	4.231437	4.423799	4.20906

Fig. 4C

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 11 of 48



Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 12 of 48



DLAPRGC US LLP Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 13 of 48

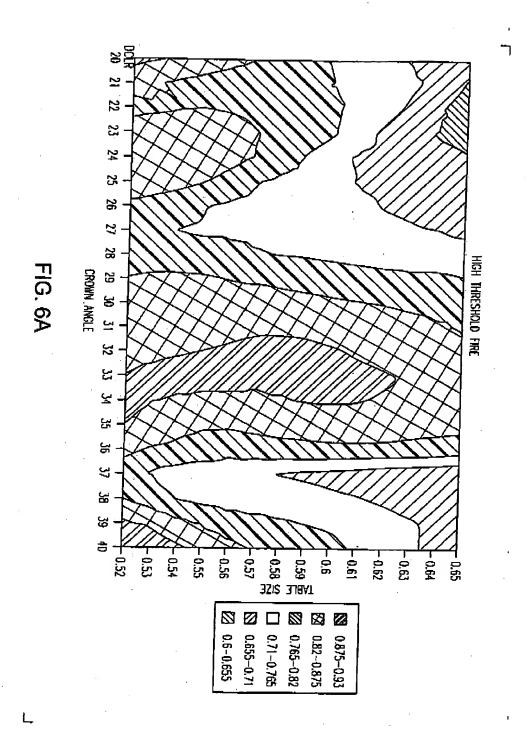
l	CLR (with a	eference to d	rown angle	and table ei	ze) – Modiu	n Throchald	
Table Size			l angle	10 440,6 31	Zej – meaioi	ii iiii earroid	
	20	21	22	23	24	25	26
0.52	0.889399	0.836137	0.80803	0.835899	0.843502	0.85091	0.809153
0.53	0.877923	0.822521	0.813364	0.838058	0.847552	0.848716	0.796386
0.54	0.864041	0.809538	0.818503	0.837076	0.847447	0.83708	0.779887
0.55	0.848831	0.798123	0.819221	0.833652	0.843494	0.817627	0.76589
0.56	0.832502	0.787851	0.816247	0.829484	0.833867	0.793886	0.753839
0.57	0.815732	0.779437	0.810141	0.819743	0.815161	0.766667	0.741619
0.58	0.797956	0.774204	0.800595	0.807438	0.789799	0.748017	0.732856
0.59	0.778568	0.770116	0.786796	0.790334	0.754238	0.733273	0.732636
0.6	0.75774	0.763044	0.769118	0.764915	0.721713	0.733273	0.727433
0.61	0.736879	0.752012	0.747005	0.729899	0.70267	0.7069	
0.62	0.718835	0.73586	0.723917	0.692448	0.686848	0.696845	0.719931
0.63	0.7046	0.71398	0.694854	0.667495	0.677278	0.68524	0.706851
0.64	0.690372	0.683461	0.658024	0.65122	0.668167		0.695101
0.65	0.673199	0.650935	0.626648	0.642425	0.658586	0.673609	0.584811
			0.02.0040	0.042420	0.000000	0.663739	0.677502
0.925808	0.889399	0.836137	0.819221	0.838058	0.847552	0.05004	D 000450
0.626648	0.673199	0.650935	0.626648	0.642425		0.85091	0.809153
	3.3.3100	4,00000	V.V20040	U.U-2423	0.658586	0.663739	0.677502

	DCLR (with	reference to	crown and	e and table	size) – Medi	umThreshol	ď
Table Size							
	27	28	29	30	31	32	33
0.52	0.777319	0.778176	0.822632	0.843431	0.847797	0.861754	0.875922
0.53	0.771709	0.783916	0.830842	0.846235	0.850115	0.86872	0.883218
0.54	0.763208	0.790628	0.830807	0.845471	0.856028	0.87168	0.889323
0.55	0.757037	0.788203	0.825114	0.845811	0.86181	0.875469	0.891391
0.56	0.755395	0.77895	0.818271	0.847369	0.866889	0.87894	0.892496
0.57	0.752258	0.768499	0.812823	0.847118	0.870053	0.883652	0.887093
0.58	0.743976	0.764024	0.805049	0.844276	0.870545	0.884338	0.886611
0.59	0.738604	0.760982	0.796679	0.838495	0.867996	0.882911	0.888422
0.6	0.733238	0.756402	0.79058	0.830705	0.862142	0.878539	0.887673
0.61	0.728434	0.751028	0.7B5106	0.823538	0.853612	0.871361	0.884483
0.62	0.728386	0.747616	0.778597	0.818689	0.843502	0.86203	0.878854
0.63	0.720619	0.748032	0.775226	0.812894	0.834812	0.851162	0.871194
0.64	0.712404	0.74136	0.776011	0.808094	0.826394	0.838456	0.861151
0.65	0.703279	0.732282	0.771764	0.807634	0.818321	0.828758	0.847599
				_			2.5 (7.55)
0.925808	0.777319	0.790628	0.830842	0.647369	0.870545	0.884338	0.892496
0.626648	0.703279	0.732282	0.771764	0.807634	0.818321	0.828758	0.847599

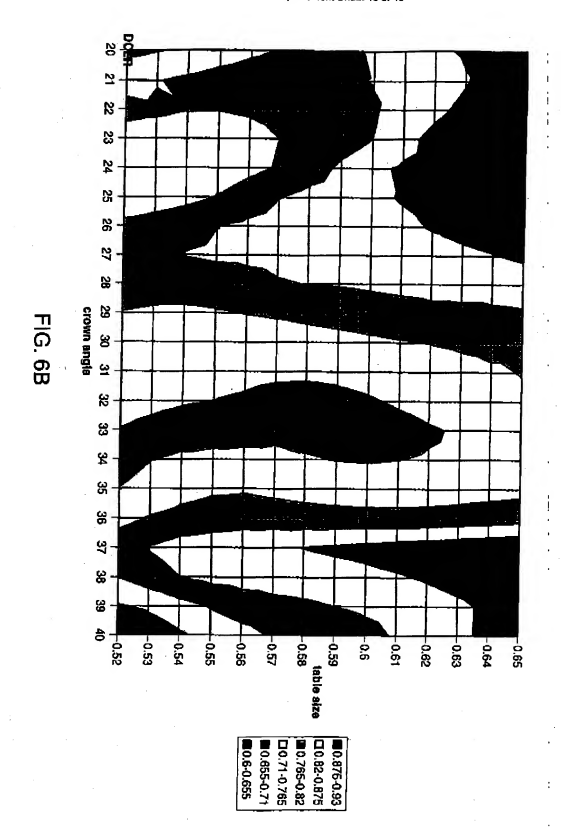
	DCLR (with	reference to	crown and	e and table	size) -Medli	m Threshol	ld .
Table Size					1	11110	
	34	35	36	37	38	39	41
0.52	0.884455	0.874472	0.83522	0.794012	0.820641	0.879217	0.92580
0.53	0.876516	0.856473	0.817092	0.762049	0.789167	0.867094	0.90407
0,54	0.869909	0.839013	0.805369	0.740686	0.765218	0.839051	0.88316
0.55	0.865573	0.828396	0.796559	0.733089	0.749023	0.816077	0.85952
0.56	0.863241	0.82614	0.788502	0.726241	0.742737	0.794879	0.83835
0.57	0.863287	0.833798	0.79141	0.718304	0.739348	0.781494	0.8161
0.58	0.871497	0.841303	0.796993	0.708974	0.737052	0.774727	0.79862
0.59	0.876342	0.847675	0.79937	0.701276	0.731596	0.765057	0.79194
0.6	0.877821	0.852095	0.800218	0.695151	0.723074	0.757208	0.77957
0.61	0.875527	0.853844	0.80037	0.68666	0.715178	0.747575	0.760
0.62	<u>0.</u> 872329	0.851574	0.798912	0.678443	0.705287	0.734623	0.742909
0.63	0.868553	0.84678	0.795258	0.671959	0.691424	0.721272	0.72133
0.64	0.863085	0.842193	0.788609	0.665847	0.677519	0.701312	0.700518
0.65	0.856115	0.836879	0.781369	0.657474	0.662932	0.677162	0.677832
0.925808	0.884455	0.874472	0.83522	0.794012	0.820641	0.879217	0.925808
0.626648	0.856115	0.82614	0.781369	0.657474	0.662932	0.677162	0.677832

Fig. 5C

Appin. No. 09/687,759 Amendment Daled July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 14 of 48



Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Malled March 3, 2005 Replacement Sheet 15 of 48



High Threshold Fire

DLAPRGC US LLP Appln: Nor-09/687-759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 16 of 48

	DCLR (with	reference to	crown and	e and table	size) – High	Threshold	
Table Size			1	1	1		Ţ
	20	21	22	23	24	25	26
0.52	2.30223	2.335418	2.193281	2.28173	2.37404	2.507397	2.526301
0.53	2.304005	2.329233	2.206791	2.306826	2.39802	2.514777	2.509276
0.54	2.313594	2.324573	2.213602	2.324592	2,403448	2.508406	2.478646
0.55	2.309849	2.312501	2.220023	2.336642	2.405159	2.484451	2.438782
0.56	2.290357	2.294424	2.224496	2,33858	2.399793	2.441463	2.391322
0.57	2.271913	2.271483	2.227569	2.333174	2.383975	2.386016	2.351939
0.58	2.256496	2.245258	2.224163	2.304914	2.350532	2.314879	2.301797
0.59	2.232624	2.202266	2.212221	2,260972	2.311398	2.259275	2.232498
0.6	2.208264	2.159124	2.200003	2.212965	2.237939	2.210288	2.178597
0.61	2.173788	2.12016	2.173376	2.17039	2,13402	2.141835	2,149987
0.62	2.122214	2.096023	2.123691	2.127622	2.072749	2.078855	2.126691
0.63	2.06516	2.062477	2.080321	2.051564	2.025091	2.050181	2.090416
0.64	2.008445	2.013197	2.020619	1.992772	1.989728	2.045131	2.068072
0.65	1.955188	1.937305	1.918244	1.933478	1.958347	2.032557	2.061226
2.634142	2.313594	2,335418	2.227569	2.33858	2.405159	2.514777	2.526301
1.817691	1.955188	1.937305	1.918244	1.933478	1.958347	2.032557	2.061226

	DCLR (wit	h reference	to crown ar	igle and tab	e size)Hig	hThreshold	
Table Size							
	27	28	29	30	31	32	33
0.52	2.292136	2.274878	2.213491	2.263117	2.318694	2.396675	2,404173
0.53	2.298946	2.263959	2.214281	2.254018	2.292316	2.357868	2.407772
0.54	2.285992	2.241246	2.210368	2.238267	2.258911	2.338892	2.402759
0.55	2.257812	2.216801	2.205081	2.230745	2.23362	2.307276	2.387627
0.56	2.216659	2.188527	2.183266	2.215199	2.227878	2.277004	2.352677
0.57	2.174897	2.168027	2.165533	2.209583	2.229816	2.269163	2.308357
0.58	2.145702	2.154863	2.149589	2.200822	2.236743	2.287629	2.271622
0.59	2.133239	2.144914	2.143788	2.186567	2.241172	2.295577	2.27709
0.6	2.131499	2.149113	2.144203	2.173946	2,236122	2.295137	2.289057
0.61	2.119507	2.155081	2.15407	2.155259	2.237656	2.28136	2.294391
0.62	2.105778	2.154288	2.170974	2.145525	2.232452	2.271611	2.292635
0.63	2,09862	2.127028	2.180911	2,147401	2.22679	2.264624	2.270502
0.64	2.069036	2.106709	2.147721	2.146403	2.251035	2.259674	2.227588
0.65	2.060949	2.075713	2.090885	2,101592	2.257497	2.276021	2.198133
•							
2.634142	2.298946	2.274878	2.214281	2.263117	2.318694	2.396675	2.407772
1.817691	2.060949	2.075713	2.090885	2.101592	2.22679	2.259674	2.198133

	DULK (WIT	n reterence	to crown an	gle and table	e slze) – Hig	h Threshold	
Table Size			<u> </u>	-			
	34	35	36	37	38	39	4
0.52	2.497725	2.465286	2.491756	2.44923	2.439982	2.564655	2.63414
0.53	2.482186	2.416049	2.418803	2.314221	2.3111	2.42419	2.55810
0.54	2.43167	2.406068	2,41833	2.163918	2.17034	2.336082	2,47978
0.55	2.386556	2,3448	2.355507	2.12493	2.084375	2.253937	2.38329
0.56	2.345421	2.266483	2.242278	2.064508	2.044293	2.184872	2.29002
0.57	2.313417	2.228194	2.211097	2.043476	2.015128	2.145181	2.23791
0.58	2.273146	2.240134	2.194433	1.999885	2.008567	2.113333	2.2155
0.59	2.257595	2.239302	2.189499	1.957835	1.984806	2.123374	2.16244
0.6	2.245972	2.247083	2.193257	1.904927	1.918563	2.095038	2.14370
0.61	2.254045	2.256015	2.216941	1.905148	1.861386	2.041885	2.07672
0.62	2.24B172	2.237498	2.212457	1.896957	1.817691	1.987117	1,99841
0.63	2.248214	2.24508	2.19211	1.899925	1.823452	1.910596	1,94223
0.64	2.230171	2.245706	2.211771	1.881567	1.819499	1.889007	1.895533
0.65	2.193809	2.230203	2.219945	1.891284	1.826914	1.88438	1.86981
2.634142	2.497725	2.465286	2.491756	2.44923	2.439982	2.564655	2.634142
1.817691	2.193809	2.228194	2.189499	1.881567	1.817691	1.88438	1.869816

Fig. 6C

DLAPRGC US LLP

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 17 of 48

					Fig	.7A			1	
	Paviilion :	Table	Culet	Slar	Lower Girdle	Girdle	# of Girdie		Wavelength Sampling	Brightnes Cutoff Threshold
Crown Angle	Angle :	Size	\$tze	Length	Length	Thickness:	Facets	DCLR4	Interval (nm)	Factor
34	40.5:	0.56	0.005	0.3	0.75	0.03	64	5.611284	110	
34	40.5	0.56	0.005	0.32	0.75	0.03	64	5.528535	110	
34	40.5	0.56	0.005	0.34	0.75		64.	5.467026		
34	40.5	0.56	0.005	0.36	0.75	0.03.	641	5.385497	70	
34	40.5	0,56	0.005	0.38	0.75	0.03:	64	5.397657	10	
34	40.5	0.56	0.005	Q.4	0.75	0.031	64_	5.319126	,10	
34	40.5	0.56	0.005	0.42	0.75.	0.03	64	5.248807	10	
34	40.5	0.56:	0.005	D.44	0.75	0.03	64	5.188517	10	
34	40.5	0.56	0.005	0.45	0.75	0.03	64	5.181513	,10	
1 34	40.5	0.56i	0.005	0.48	0.75	0.03.	64.	5.180843	10	
34	40.5	0.56)	0.005	0.5	0.75	0.03	64 ·	5.266954	10	
34	40.5	0.56	0.005	0.52	0.75	0.03.	64!	5.31081	10	
34	40.5	0.56	0.005	0.54	0.75	0.03	64	5.406484	10	
34	40.5	0.56	0.005	0.56	0.75	0.03	64:	5.436373:	10	
34 !		0.58	0.005.	0.58	0.75	0.03	64;	5.363246:	10	
34	40.5	0.561	0.005	0.6	0.75	0.03	64	5.402035	10	
34	40.5	0.56	0.005	0.62	0.75	0.03	64,	5.429171	10	
. 34 -	40.5	0.56	0.005	0.64	0.75	0.03	64+	5.634116	10	
34	40.5	0.56!	0.005	0.66	0.75	0.03	641	5.597479	10	4
34	40.5	0.581	0.005!	0.681	0.75	0.03	64	5.522144	10	
34	40.5	0.56!	0.005	0.7	0.751	0.03.	64	5.515765ı	10	
34	40.5	0.56	0.005	0.72	0.75	0.03	64	5.357773°	10	
.34	40.5	0.56	0.005	0.74	0.75.	0.03	64.	5.125675	10	4
			_							
36	40.5	0.56	0.005	0.3	0.75	0.03	64	5.630651	10	- 4
36	40.51	0.56	0.005	0.32	0.751	0.03	64	5.694281	10	4
35	40.5	0.56	0.005	0.34	0.75	0.03	64	5.471578	10	4
36 !	40.5	0.56)	0.005	0.381	0.75	0.03	64	5.358874	10.	4
36	40.5	0.56	0.005	0.38	0.75	0.03	64	5.228163	10.	
36	40.5	0.56	0.005	0.41	0.75	0.03	641	5.153474	. 10	4
36	40.5	0.56	0.005	0.42	0.75	0.03	64)	5.157299	10	4
36	: 40.51	0.56	0.005:	0.44.	0.75j	0.03	64	5.179265	10.	4
36	40.5	0.56	0.005.	0.46	0.75	0.03!	64!	5.3159961	10	-4
36	40.5	0.56	0.005	0.481	0.75	0.03	641	5.207225	10,	4
36	40.5	0.56	0.005	0.5	0.75	0.03	64	5.2115151	10	4
36	40.5	0.56	0.005	0.52	0.75	0.03	641	5.397549	10	4
36	40.5	0.56	0.005	0.54)	0.751	0.031	64 i	5.594171	10	4
36	40.5	0.56	0.005	0.56	0.75	0.03	641	5.689946	10.	- 4
36	40.5	0.56	0.005	0.58	0.75	0.03	64	5.599288	10.	4
36	40.5	0.56	0.005	0.6	0.75	0.03	64	5.653835	10.	4
36	40.5	0.56	0.005	0.62	0.75	0.03	64	5.468048	10	4
36	40.5	0.56	0.005	0.64	0.75	0.03	64.	5.337958	10	4
36 ;	40.5	0.58	0.005	0.66	0.75)	0.03	641	5.163907	10	4
36 :	40.5	0.56	0.005	0.66	0.75	0.031	64!	5.061842	10	<u> </u>
36	40.5	0.55	0.005	0.7	0.75	0.03	64	5.004612	10	4
36	40.5	0.56	0.005	0.72	0.75	0.03	64	4.839458	10	4
36	40.5	0.58	0.005	0.74:	0.75	0.03	64	4.93131	10	
									·	
			· · · · · · · · · · · · · · · · · · ·				<u> </u>		i,	
25	40.5	0.56	0.005	0.3	0.75	0.03	64	5.041583	10:	4
25	40.5	0.56	0.005	0.32	0.75	0.03	64	5.039889	10,	4
25	40.5	0.56	0.005	0.34	0.75	0.03	64	5.014502	10:	4
25	40.5	0.56	0.005	9,97	0.1.0	0.00		76 14405	101	

DLAPRGC US LLP
Appln. No. 09/687,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 18 of 48

					Fig.	. 7B				
Crown Angle	Pavillion :	Table Size	Culet . Size	Ster Length :	Lower Girdle Length	Girdle Thickness:	# of Girdle Facets	DCLR4	Wavelength Sampling Interval (run)	Brightne Cutoff Thresho Factor
25	40.5	0.56	0.005,	0.38	0.75	0.03	64	5.032936	10	
25	40.5:	0.56	0.005	0.4	0.75	0.03	64	5.082992	10	
25	40.5.	0.5B	0.005	0.42	0.75	0.03.	64.	5.097748	10	
25	40.5;	0.56	0.005	0.44	0.75	0.03	64	5.136455	10	
25	40.5	0.56	0.005.	0.46	0.75	0.03	64	5.203904	10	
25	40.5	0.561	0.005	0.48	0.75	0.03	64	5.248361	. 10	
25	40.5 ¹	0.56	0.005	0.5	0.75	0.03	64	5.320519	10	
25	40.5.	0.561	0.005	0.52	0.75	0.03	64	5.3630 <u>32</u>	10	
25	40.5	0.56	0.005	0.54	0.75	0.03	64	5.406238	10	
25	40.5	0.56	0.005	0.56	0.75	0.03	64	5.387797	10	
25	40.5	0.56	0.005	0.58	0.75	0.03	64	5.306217	10	
25	40.5.	0.56	0.005	0.6	0.75.	0.03	64 1	5.252345	10	
25	40.5	0.55	D.005	0.62	0.75		64.	5.148876;	10	
25	40.5	0.56	0.005	0.64	0.75		64	5.025955:	10	
25	40.5	0.56	0.005	0.66	0.75;		64	4.929556	10	
25	40.5	0.56	0.005	0.68	0.75	0.031	641	4.8943491	10	
25	40.5:	0.56	0.005	0.7	0.75!	0.03	64	4.916253	10	
25	40.5	0.56	0.005	0.72	0.75	0.03:	64	4.8209841	10	
25	40.5	0.56	0,005.	0.741	0.75	0.03	64	4.777098:	10	

DLAPRGC US LLP
—Appln-No; 09/687,759
Amendment Dated July 1, 2005
Reply to OA Malled March 3, 2005
Replacement Sheet 19 of 48

	· · · · · · · · · · · · · · · · · · ·				Fi	g. 10A				
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Length	Lower Girdle Length	Girdle Thickness	# of Girdle Facets	DCLR4	Wavelength Sampling! Interval (nm)	Brightness Cutoff Threshold Factor
34	38	0.52	0.005	0.5	0.75	0.03	64	5.493277	10	4
34	38.25	0.52	0.005	0.5	0.75	0.03	64	5.805845	10	4
34	38.5	0.52	0.005	0.5	0.75	0.03	64	5.942586	10	4
34	38.75	0.52	0.005	0.5	0.75	0.03	64	5.73637	10	_4
34	39	0.52	0.005	0.5	0.75	0.03	64	5.420115	10	4
34	39.25	0.52	0.005	0.5	0.75	0.03	64	5.73459	10	4
34	39.5	0.52	0.005	0.5	0.75	0.03	64	5.727515	10	4
34	39.75	0.52	0.005	0.5	0.75	0.03	64	5.530222	10	4
34	40	0.52	0.005	0.5	0.75	0.03	64	5.438755	10	- 4
34	40.25	0.52	0.005	0.5	0.75	0.03	64	5.609786	10	4
34	40.5	0.52	0.005	0.5	0.75	0.03	64	5.719851	10	4
34	40.75	0.52	0.005	0.5	0.75	0.03	64	5.513499	10	4
34	41	0.52	0.005	0.5	0.75	0.03	64	5.717267	10	4
34	41.25	0.52	0.005	0.5	0.75	0.03	64	5.499554	10	4
34	41.5 41.75	0.52	0.005	0.5 0.5	0.75	0.03	64 64	5.133205	10	4
		0.52	0.005		0.75	0.03		4.903186		4
34 34	42 42.25	0.52 0.52	0.005 0.005	0.5	0.75 0.75	0.03 0.03	64	4.680863	10 10	4
	42.25						64	4.548648 4.545021	10	4
34 34	42.75	0.52 0.52	0.005	0.5	0.75 0.75	0.03	64	4.067325	10	4
34		0.52	0.005		0.75	0.03	64	3.921024	1:0	4
34	43 38	0.53	0.005	0.5	0.75	0.03	64	5.717495	10	4
34	38.25	0.53	0.005		0.75	0.03	64	5.810591	1i0	4
34	38.5	0.53	0.005	0.5 0.5	0.75	0.03	64	5.926244	10	4
34	38.75	0.53	0.005		0.75	0.03	64	5.767832	10	4
34	36.73	0.53	0.005	0.5 0.5	0.75	0.03	64	5.419467	10	
34	39.25	0.53	0.005	0.5	0.75	0.03	64	5.689173	10	4
34	39.5	0.53	0.005	0.5	0.75	0.03	64	5.611356	10	4
34	39.75	0.53	0.005	0.5	0.75	0.03	64	5.348584	10	4
34	40	0.53	0.005	0.5	0.75	0.03	64	5.371505	10	4
34	40.25	0.53	0.005	0.5	0.75	0.03	64	5.571745	10	4
34	40.5	0.53	0.005	0.5	0.75	0.03	64	5.667448	10	4
34	40.75	0.53	0.005	0.5	0.75	0.03	64	5.597261	10	4
34	41	0.53	0.005	0.5	0.75	0.03	64	5.578154	10	4
34	41.25	0.53	0.005	0.5	0.75	0.03	64	5.412163	10	4
34	41.5	0.53	0.005	0.5	0.75	0.03	64	5.049304	10	4
34	41.75	0.53	0.005	0.5	0.75	0.03	64	4.730424	10	4
34	42	0.53	0.005	0.5	0.75	0.03	64	4,570047	10	4
34	42.25	0.53	0.005	0.5	0.75	0.03	64	4.523695	10	4
34	42.5	0.53	0.005	0.5	0.75	0.03	64	4.477343	10	4
34	42.75	0.53	0.005	0.5	0.75	0.03	64	4.037887	10	
34	43	0.53	0.005	0.5	0.75	0.03	64	3.877986	10	4
34	38	0.54	0.005	0.5	0.75	0.03	64	5.622371	IO	4
34	38.25	0.54	0.005	0.5	0.75	0.03	64	5.678961	10	4
34	38.5	0.54	0.005	0.5	0.75	0.03	64	5.899668	10	4
34	38.75	0.54	0.005	0.5	0.75	0.03	64	5.757424	10	4
34	39	0.54	0.005	0.5	0.75	0.03	64	5.423527	10	4
34	39.25	0.54	0.005	0.5	0.75	0.03	64	5.53263	10	4
34	39.5	0.54	0.005	0.5	0.75	0.03	64	5.568131	10	4
34	39.75	0.54	0.005	0.5	0.75	0.03	64	5.343607	10	4
34	40	0.54	0.005	0.5	0.75	0.03	64	5.178168	10	4
34	40.25	0.54	0.005	0.5	0.75	0.03	64	5.312555	10	4
34	40.5	0.54	0.005	0.5	0.75	0.03	64	5.599147	10	4
34	40.75	0.54	0.005	0.5	0.75	0.03	64	5.426709	10	4
34	41	0.54	0.005	0.5	0.75	0.03	64	5.405064	10	4
34	41.25	0.54	0.005	0.5	0.75	0.03	64	5.213119	10	4

DLAPRGC US LLP Appin: No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 20 of 48

					————Fi	g. 10B				
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Leogth	Lower Girdle Length	Girdle Thickness	# of Girdle Facety	DCLR4	Wavelength Sampling Interval (nm)	Brightness Cutoff Threshold Factor
34	41.5	0.54	0.005	0.5	0.75	0.03	64	5.003045	10	4
34	41.75	0.54	0.005	0.5	0.75	0.03	64	4.623531	10	4
34	42	0.54	0.005	0.5	0.75	0.03	64	4.533406	10	4
34	42.25	0.54	0.005	0.5	0.75	0.03	64	4.463817	10	4
34	42.5	0.54	0.005	0.5	0.75	0.03	64	4.334422	10	. 4
34	42.75	0.54	0.005	0.5	0.75	0.03	64	4.030265	10	4
34	43	0.54	0.005	0.5	0.75	0.03	64	3.937283	10	4
34	38	0.55	0.005	0.5	0.75	0.03	64	5.424596	10	4
34	38.25	0.55	0.005	0.5	0.75	0.03	64	5.596816	10	. 4
34	38.5	0.55	0.005	0.5	0.75	0.03	64	5.822916	10	. 4
34	38.75	0.55	0.005	0.5	0.75	0.03	64	5.775823	10	4
34	39	0.55	0.005	0.5	0.75	0.03	64	5.481692	10	4
34	39.25	0.55	0.005	0.5	0.75	0.03	64	5.450962	IO	4
34	39.5	0.55	0.005	0.5	0.75	0.03	64	5.513478	10	4
34	39.75	0.55	0.005	0.5	0.75	0.03	64	5.417895	10	4
34	40	0.55	0.005	0.5	0.75	0.03	64	5.030628	10	. 4
34	40.25	0.55	0.005	0.5	0.75	0.03	64	5.182121	10	4
34	40.5	0.55	0.005	0.5	0.75	0.03	64	5.428893	10	4
34	40.75	0.55	0.005	0.5	0.75	0.03	64	5.329691	1,0	4
34	41	0.55	0.005	0.5	0.75	0.03	64	5.289889	1,0	4
34	41.25	0.55	0.005	0.5	0.75	0.03	64	5.129013	Ю	. 4
34	41.5	0.55	0.005	0.5	0.75	0.03	64	4.885418	1 0	4
34	41.75	0.55	0.005	0.5	0.75	0.03	64	4.483177	10	4
34	42	0.55	0.005	0.5	0.75	0.03	64	4.452805	10	4
	42.25	0.55	0.005	0.5	0.75	0.03	64	4.434488	10	4
34 34	42.5	0.55	0.005	0.5	0.75	0.03	64	4.301845	1.0	4
34	42.75	0.55	0.005	0.5	0.75	0.03	64	3.988017	10	. 4
34	43 38	0.55 0.56	0.005	0.5	0.75	0.03	64	3.892357	10	. 4
34	38.25	0.56	0.005	0.5	0.75 0.75	0.03	64	5.229829	10	4
34	38.5	0.56	0.005	0.5	0.75	0.03	64 64	5.453779	10	4
34	38.75	0.56	0.005	0.5	0.75	0.03	64	5.638591 5.765021	10	4
34	39	0.56	0.005	0.5	0.75	0.03	64	5.596684	10	4
34	39.25	0.56	0.005	0.5	0.75	0.03	64	5.353917	10	4
34	39.5	0.56	0.005	0.5	0.75	0.03	64	5.401111	10	4
34	39.75	0.56	0.005	0.5	0.75	0.03	64	5.414612	10	4
34	40	0.56	0.005	0.5	0.75	0.03	64	5.133628	10	4
34	40.25	0.56	0.005	0.5	0.75	0.03	64	5.105611	10	4
34	40.5	0.56	0.005	0.5	0.75	0.03	64	5.266954	10	4
34	40.75	0.56	0.005	0.5	0.75	0.03	64	5.197605	10	4
34	41	0.56	0.005	0.5	0.75	0.03	64	5.132326	10	4
34	41.25	0.56	0.005	0.5	0.75	0.03	64	5.000269	10	4
34	41.5	0.56	0.005	0.5	0.75	0.03	64	4.728625	10	4
34	41.75	0.56	0.005	0.5	0.75	0.03	64	4.471355	10	4
34	42	0.56	0.005	0.5	0.75	0.03	64	4.42342	10	4
34	42.25	0.56	0.005	0.5	0.75	0.03	64	4.461586	10	4
34	42.5	0.56	0.005	0.5	0.75	0.03	64	4.302394	10	4
34	42.75	0.56	0.005	0.5	0.75	0.03	64	3.9399	10	4
34	43	0.56	0.005	0.5	0.75	0.03	64	3.803905	10	4
34	38	0.57	0.005	0.5	0.75	0.03	64	4.93232	10	4
34	38.25	0.57	0.005	0.5	0.75	0.03	64	5.206947	10	4
34	38.5	0.57	0.005	0.5	0.75	0.03	64	5.572394	10	4
34	38.75	0.57	0.005	0.5	0.75	0.03	64	5.652302	10	4
34	39	0.57	0.005	0.5	0.75	0.03	64	5.555333	10	4
34	39.25	0.57	0.005	0.5	0.75	0.03	64	5.316009	10	4
34	39.5	0.57	0.005	0.5	0.75	0.03	64	5.300094	10	4
34	39.75	0.57	0.005	0.5	0.75	0.03	64	5.397194	10	4

DLAPRGC US LLP
Applin: No.:09/687,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 21 of 48

					Fi	g. 10C			i	
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Length	Lower Girdle Length	Girdle Thickness	# of Girdle Facets	DCLR4	Wavelength Sampling Interval: (nm)	Brightness Cutoff Threshold Factor
34	40	0.57	0.005	0.5	0.75	0.03	64	5.075396	10	4
34	40.25 40.5	0.57 0.57	0.005	0.5	0.75	0.03	64	4.959463	10	4
34	40.75	0.57	0.005	0.5	0.75 0.75	0.03	64	5.037557	10	4
34	41	0.57	0.005	0.5	0.75	0.03 0.03	64 64	5.096533 5.018315	10 10	4
34	41.25	0.57	0.005	0.5	0.75	0.03	64	4.968305	10	4
34	41.5	0.57	0.005	0.5	0.75	0.03	64	4.764407	10	4
34	41.75	0.57	0.005	0.5	0.75	0.03	64	4.485349	10	4
34	42	0.57	0.005	0.5	0.75	0.03	64	4.321794	10	• 4
34	42.25	0.57	0.005	0.5	0.75	0.03	64	4.463833	10	4
34	42.5	0.57	0.005	0.5	0.75	0.03	64	4.288975	10	4
34	42.75 43	0.57 0.57	0.005	0.5	0.75	0.03	64	3.89191	10	4
34	38	0.58	0.005	0.5 0.5	0.75 0.75	0.03	64	3.668917	10	4
34	38.25	0.58	0.005	0.5	0.75	0.03 0.03	64	4.89769 4.905187	10	4
34	38.5	0.58	0.005	0.5	0.75	0.03	64	5.405338	1¦0 1 0	4
34	38.75	0.58	0.005	0.5	0.75	0.03	64	5.604507	10	4
34	39	0.58	0.005	0.5	0.75	0.03	64	5.424502	10	4
34	39.25	0.58	0.005	0.5	0.75	0.03	64	5.229388	10	4
34	39.5	0.58	0.005	0.5	0.75	0.03	64	5.147347	10	4
34	39.75	0.58	0.005	0.5	0.75	0.03	64	5.314294	10	4
34	40	-0.58	0.005	0.5	0.75	0.03	64	5.018439	10	4
34	40.25	0.58	0.005	0.5	0.75	0.03	64	4.792406	1,0	4
34	40.5	0.58	0.005	0.5	0.75	0.03	64	4.934068	10	4
34	40.75	0.58	0.005	0.5	0.75	0.03	64	5.085083	10	4
34	41	0.58	0.005	0.5	0.75	0.03	64	5.018061	10	4
34	41.25	0.58	0.005	0.5	0.75	60.0	64_	4.944051	10	4
34	41.5	0.58	0.005	0.5	0.75	0.03	64	4.762533	10	4
34	41./3	0.58	0.005	0.5	0.75 0.75	0.03 0.03	64	4.439249	10	4
34	42.25	0.58	0.005	0.5	0.75	0.03	64 64	4.266388 4.453432	10	4
34	42.5	0.58	0.005	0.5	0.75	0.03	64	4.314914	10	4
34	42.75	0.58	0.005	0.5	0.75	0.03	64	3.875559	10	- 4
34	43	0.58	0.005	0.5	0.75	0.03	64	3.538107	10	4
34	38	0.59	0.005	0.5	0.75	0.03	64	4.842274	10	4
34	38.25	0.59	0.005	0.5	0.75	0.03	64	4.754307	10	4
34	38.5	0.59	0.005	0.5	0.75	0.03	64	5.221967	10	4
34	38.75	0.59	0.005	0.5	0.75	0.03	64	5.33594	10	4
34	39	0.59	0.005	0.5	0.75	0.03	64	5.314924	10	4
34	39.25	0.59	0.005	0.5	0.75	0.03	64	5.222291	10	4
34	39.5 39.75	0.59	0.005	0.5	0.75	0.03	64	5.142299	10	4
34	40	0.59	0.005	0.5	0.75	0.03	64	5.242247	10	4
34	40.25	0.59	0.005	0.5	0.75	0.03	64	5.068558	10	4
34	40.5	0.59	0.005	0.5	0.75	0.03	64	4.801819 4.934716	10	4
34	40.75	0.59	0.005	0.5	0.75	0.03	64	5.041384	10	4
34	41	0.59	0.005	0.5	0.75	0.03	64	4.98427	10	4
34	41.25	0.59	0.005	0.5	0.75	0.03	64	4.963404	10	4
34	41.5	0.59	0.005	0.5	0.75	0.03	64	4.643272	10	. 4
34	41.75	0.59	0.005	0.5	0.75	0.03	64	4.387925	10	4
34	42	0.59	0.005	0.5	0.75	0.03	64	4.273769	10	4
34	42.25	0.59	0.005	0.5	0.75	0.03	64	4.367913	10	4
34	42.5	0.59	0.005	0.5	0.75	0.03	64	4.212573	10	4
34	42.75	0.59	0.005	0.5	0.75	0.03	64	3.891038	10	4
34	43 38	0.59	0.005	0.5	0.75 0.75	0.03	64	3.563555 4.673238	10	4
34										4

DLAPRGC US LLP
Appln. No. 09/587,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 22 of 48

_	,				Fi	ş. 10D				
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Length	Lower Girdle Length	Girdle Thickness	# of Girdle Facets	DCLR4	Wavelength Sampling Interval (nm)	Brightness Cutoff Threshold Factor
34	38.5	0.6	0.005	0,5	0.75	0.03	64	5.071326	10	
34	38.75	0.6	0.005	0.5	0.75	0.03	64	5.183723	io	4
34	39	0.6	0.005	0.5	0.75	0.03	64	5.199297	10	
34	39.25	0.6	0.005	0.5	0.75	0.03	64	5.275915	10	
34	39.5	0.6	0.005	0.5	0.75	0.03	64	5.193584	10	
34	39.75 40	0.6	0.005	0.5	0.75	0.03	64	5.247627	10	4
34	40.25	0.6	0.005	0.5	0.75 0.75	0.03	64	5.072312	10	4
34	40.23	0.6	0.005	0.5	0.75	0.03	64	4.781289 4.923382	10	. 4
34	40.75	0.6	0.005	0.5	0.75	0.03	64	4.943674	10 10	4
34	41	0.6	0.005	0.5	0.75	0.03	64	4.937654	10	4
34	41.25	0.6	0.005	0.5	0.75	0.03	64	4.927164	10	4
34	41.5	0.6	0.005	0.5	0.75	0.03	64	4.719866	10	4
34	41.75	0.6	0.005	0.5	0.75	0.03	64	4.510105	ĮO.	4
34	42	0.6	0.005	0.5	0.75	0.03	64	4.272734	10	4
34	42.25	0.6	0.005	0.5	0.75	0.03	64	4.187286	10	4
_ 34	42.5	0.6	0.005	0.5	0.75	0.03	64	4.043926	1/0	4
34	42.75	0.6	.0.005	0.5	0.75	0.03	64	3.776883	1l0	4
34	43	0.6	0.005	0.5	0.75	0.03	64	3.517216	1/0	4
34	38	0.61	0.005	0.5	0.75	0.03	64	4.572618	1,0	4
34	38.25	0.61	0.005	0.5	0.75	0.03	64	4.673075	1/0	. 4
34	38.5	0.61	0.005	0.5	0.75	0.03	64	4.964236	10	. 4
34	38.75	0.61	0.005	0.5	0.75	0.03	64	5.096562	10	4
34	39	0.61	0.005	0.5	0.75	0.03	64	5.010287	10	4
34	39.25	0.61	0.005	0.5	0.75	0.03	64	5.289823	10	. 4
34	39.5	0.61	0.005	0.5	0.75	0.03	64	5.250743	10	4
34	39.75	0.61	0.005	0.5	0.75	0.03	64	5.196805	10	4
34	40	0.61	0.005	0.5	0.75	0.03	64	5.017651	10	4
34	40.25	0.61	0.005	0.5	0.75	0.03	64	4.822792	10	4
34	40.5	0.61	0.005	0.5	0.75	0.03	64	4.922016	10	4
34	40.75	0.61	0.005	0.5	0.75	0.03	64	4.878578	10	4
34	41	0.61	0.005	0.5	0.75	0.03	64	4.981758	10	4
34	41.25	0.61	0.005	0.5	0.75	0.03	64	4.88136	10	. 4
34	41.5	0.61 0.61	0.005	0.5	0.75	0.03	64	4.704769	10	4
34	41.73	0.61	0.005	0.5	0.75	0.03	64 64	4.559749	10	4
34	42.25	0.61	0.005	0.5	0.75	0.03	64	4.312059 4.041883	10	4 4
34	42.5	0.61	0.005	0.5	0.75	0.03	64	3.906976	10	4
34	42.75	0.61	0.005	0.5	0.75	0.03	64	3.607952	10	4
34	43	0.61	0.005	0.5	0.75	0.03	64	3.397672	10	4
34	38	0.62	0.005	0.5	0.75	0.03	64	4.431196	10	4
34	38.25	0.62	0.005	0.5	0.75	0.03	64	4.711157	10	4
34	38.5	0.62	0.005	0.5	0.75	0.03	64	4.79142	10	4
34	38.75	0.62	0.005	0.5	0.75	0.03	64	5.107477	10	4
34	39	0.62	0.005	0.5	0.75	0.03	64	4.948804	10	4
34	39.25	0.62	0.005	0.5	0.75	0.03	64	5.242472	10	4
34	39.5	0.62	0.005	0.5	0.75	0.03	64	5.308088	10	4
34	39.75	0.62	0.005	0.5	0.75	0.03	64	5.208467	10	4
34	40	0.62	0.005	0.5	0.75	0.03	64	4.939575	10	4
34	40.25	0.62	0.005	0.5	0.75	0.03	64	4.79219	10	4
34	40.5	0.62	0.005	0.5	0.75	0.03	64	4.819245	10	4
34	40.75	0.62	0.005	0.5	0.75	0.03	64	4.834752	10	4
34	41	0.62	0.005	0.5	0.75	0.03	64	4.86977	10	4
34	41.25	0.62	0.005	0.5	0.75	0.03	64	4.779608	10	4
34	41.5	0.62	0.005	0.5	0.75	0.03	64	4.717905	10	4
34	41.75	0.62	0.005	0.5	0.75	0.03	64	4.5101	10	4
34	42	0.62	0.005	0.5	0.75	0.03	64	4.294812	10	4

DLAPRGC US LLP
Appln. No. 09/687,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 23 of 48

					Fi	g. 10E				
Crown Angle	Pavillion Angle	Table Size	Culet Size	· Star Length	Lower Girdle Longth	Girdle Thickness	# of Cirdle	DCLR4	Wavelength Sampling Interval (nm)	Brightness Cutoff Threshold Factor
34	42.25	0.62	0.005	0.5	0.75	0.03	64	4,041671	10	4
34	42.5	0.62	0.005	0.5	0.75	0.03	64	3.845437	10	4
34	42.75	0.62	0.005	0.5	0.75	0.03	64	3.488905	10	4
34	43	0.62	0.005	0.5	0.75	0.03	64	3.245714	iô	4
34	38	0.63	0.005	0.5	0.75	0.03	64	4.444624	10	4
34	38.25	0.63	0.005	0.5	0.75	0.03	64	4.707872	10	4
34	38.5	0.63	0.005	0.5	0.75	0.03	64	4.712884	io	4
34	38.75	0.63	0.005	0.5	0.75	0.03	64	4.997234	1,0	4
34 34	39 39.25	0.63 0.63	0.005	0.5 0.5	0.75	0.03	64	4.976386	10	4
34	39.5	0.63	0.005	0.5	0.75	0.03	64 64	5.241674 5.337666	1:0	4
34	39.75	0.63	0.005	0.5	0.75	0.03	64	5.1678	10 10	4
34	40	0.63	0.005	0.5	0.75	0.03	64	4.868893	10	4
34	40.25	0.63	0.005	0.5	0.75	0.03	64	4.738868	10	4
34	40.5	0.63	0.005	0.5	0.75	0.03	64	4.80074	10	4
34	40.75	0.63	0.005	0.5	0.75	0.03	64	4.89628	10	4
34	41	0.63	0.005	0.5	0.75	0.03	64	4.779172	10	4
34	41.25	0.63	0.005	0.5	0.75	0.03	64	4.772348	10	4
34	41.5	0.63	0.005	0.5	0.75	0.03	64	4.665951	10	4
34	41.75	0.63	0.005	0.5	0.75	0.03	64	4.491212	10	4
34	42	0.63	0.005	0.5	0.75	0.03	64	4.2586	10	4
34	42.25	0.63	0.005	0.5	0.75	0.03	64	3.949061	10	. 4
34	42.5	0.63	0.005	0.5	0.75	0.03	64	3.749323	10	4
34	42.75	0.63	0.005	0.5	0.75	0.03	64	3.367393	10	4
34	43	0.63	0.005	0.5	0.75	0.03	64	3.175437	10	4
34	38	0.64	0.005	0.5	0.75	0.03	64	4.375601	10	4
34	38.25	0.64	0.005	0.5	0.75	0.03	64	4.653965	10	4
34	38.5 38.75	0.64	0.005	0.5 0.5	0.75 0.75	0.03	64	4.851339	10	4
34	39	0.64	0.005	0.5	0.75	0.03	64 64	4.910555 4.890862	10 10	4
34	39.25	0.64	0.005	0.5	0.75	0.03	64	5.230752	10	4
34	39.5	0.64	0.005	0.5	0.75	0.03	64	5.237599	10	4
34	39.75	0.64	0.005	0.5	0.75	0.03	64	5.154108	10	4
34	40	0.64	0.005	0.5	0.75	0.03	64	4.799762	10	4
34	40.25	0.64	0.005	0.5	0.75	0.03	64	4.806213	10	4
34	40.5	0.64	0.005	0.5	0.75	0.03	64	4.76932	10	4
34	40.75	0.64	0.005	0.5	0.75	0.03	64	4.762513	10	4
34	4]	0.64	0.005	0.5	0.75	0.03	64	4.830222	10	4
34	41.25	0.64	0.005	0.5	0.75	0.03	64	4.644581	10	4
34	41.5	0.64	0.005	0.5	0.75	0.03	64	4.584929	10	4
34	41.75	0.64	0.005	0.5	0.75	0.03	64	4.363803	10	4
34	42	0.64	0.005	0.5	0.75	0.03	64_	4.284305	10	4
34	42.25	0.64	0.005	0.5	0.75	0.03	64	3.78676	10.	4
34	42.5	0.64	0.005	0.5	0.75	0.03	64	3.684077	10	4
34	42.75	0.64 0.64	0.005	0.5	0.75	0.03	64	3.192547	10	4
34	38	0.65	0.005	0.5	0.75	0.03	64 64	3.3293 4.213167	10	4
34	38.25	0.65	0.005	0.5	0.75	0.03	64	4.606747	10	4
34	38.5	0.65	0.005	0.5	0.75	0.03	64	4.887867	10	- 4
34	38.75	0.65	0.005	0.5	0.75	0.03	64	4.792631	10	4
34	39	0.65	0.005	0.5	0.75	0.03	64	4.895459	10	4
34	39.25	0.65	0.005	0.5	0.75	0.03	64	5.234235	10	4
34	39.5	0.65	0.005	0.5	0.75	0.03	64	5.261138	10	4
34	39.75	0.65	0.005	0.5	0.75	0.03	64	5.383435	10	4
34	40	0.65	0.005	0.5	0.75	0.03	64	4.753519	10	4
34	40.25	0.65	0.005	0.5	0.75	0.03	64	4.761221	10	4
34	40.5	0.65	0.005	0.5	0.75	0.03	64	4.686667	10	4

DLAPRGC US LLP

Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 24 of 48

	Fig. 10F													
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Length	Lower Girdle Length	Girdle Thickness	# of Girdle Facets	DCLR4	Wavelength Sampling Interval (nm)	Brightness Cutoff Threshold Factor				
34	40.75	0.65	0.005	0.5	0.75	0.03	64	4.722319	10	4				
34	41	0.65	0.005	0.5	0.75	0.03	64	4.880547	10	4				
34	41.25	0.65	0.005	0.5	0.75	0.03	64	4.640121	10	4				
34	41.5	0.65	0.005	0.5	0.75	0.03	64	4.50616	1:0	4				
34	41.75	0.65	0.005	0.5	0.75	0.03	64	4.242882	10	4				
34	42	0.65	0.005	0.5	0.75	0.03	64	4.070292	10	4				
34	42.25	0.65	0.005	0.5	0.75	0.03	64	3.746429	1;0	4				
34	42.5	0.65	0.005	0.5	0.75	0.03	64	3.579245	10	4				
34	42.75	0.65	0.005	0.5	0.75	0.03	64	3.103817	10	4				
34 .	43	0.65	0.005	0.5	0,75	0.03	64	3.192281	10	4				

DLAPRGC US LLP Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 25 of 48

	-		•		Fig. 1	1A				
Crown Angle	Pavillion ·	Table ;	Culet Size	Star Length	Lower Girdle	Girdle Thickness	# of Girdle Facets	DCLR3	Wavelength Sampling Interval (nm):	Brightne: Cutoff Threshol Factor
34	38:	0.52	0.005	0.5.	0.75	0.03	64		10-	
34,	38.25	0.52	0.005	0.5	0.75	0.03	64		10·	,
34	38.5	0.52:	0.005	0.5	0.75	0.03:	64	2.637903	10-	
34	38.75	0.52	0.005	0.5	0.75.	0.03	64	2,45408	10	i
34	39	0.52	0.005	0.5	0.75	0.03	54	2.521807	10	<u>i </u>
34 34	39.25 39.5	0.52	0.005	0.5	0.75 0.75	0.03.	64 64	2.628378 2.586273	10	<u> </u>
34	39.75	0.52	0.005	0.5 0.5	0.75	0.03	64	2.484274.	10.	
34	40	0.52	0.005	0.5	0.75	0.03	64	2.42121	10'	
34.	40.25	0.52	0.005	0.5	0.75	0.03	64:		10	
34.	40.5,	0.52	0.005	0.5	0.75.	0.03	64:		10	ļ.
34	40.75	0.52	0.005	0.5	0.75:	0.03	64	2.402551	10	!
34	41.	0.52	0.005:	0.5	0.75	0.03	64		10	
34	41.25	0.52!	0.005	0.5:	0.75	0.03		2.304965	10	
34	41.5,	0.52:	0.005	0.5	0.75	0.03	B41	2.216605	10	
. 34:	41,75	0.52:	0.005	0.5	0.75	0.03	64	2.158096	107	
34:	42.	0.52	0.005	0.5	0.75	0.03	64:		10	<u> </u>
34	42.25	0.52!	0.005	0.5	0.75	0.03;	641	1.949909	10.	<u> </u>
34.	42.5	0.52	0.005	0.5	0.75	0.031	64;	1.922056:	10.	<u>i</u>
34	42.75	0.52:	0.005	0.5	0.75:	0.03:	64	1.772726	10;	<u> </u>
34	43 38,	0.52	0.005	0.5	0.75;	0.03	64	1.751846 2.585623	101	<u>!</u>
34.	38,25:	0.531	0.005	0.5	0.75	0.03	- 64	2.631226	10j	<u> </u>
34	38.5	0.53i	0.005	0,5 [:]	0.75	0.031	64	2.607705	10:	
34	38.75	0.531	0.005	0.5	0.75	0.03	64	2.489197	10.	<u> </u>
34	39:	0.53	0.005	0.5	0.75	0.03	64	2.505629	10	1
34.	39.25	0.53	0.005	0.51	0.75	0.03	64	2.577766	10	
34	39.5	0.53	0.005:	0.5!	0.75	0.03	64!	2.554002	101	
34	39.75	0.53	0.005	0.51	0.75	0.03	64	2.451161	10	+
34	40	0.53	0.005	0.5	0.75	0.03	64	2.387227	101	1
34	40.25	0.53	Ω.005.	0.5	0.75	0.031	641	2.465355	101	·
34	40.5	0.53	0.005	0.5	0.75	0.03	64	2.482186	10	1
34	40.75	0.53	0.005	0.5	0.75	0.03	641	2.397814	101	1
34	41	0.53	0.005	0.5	0.75)	0.03	64	2.405243	10	
34	41.25	0.53!	0.005	0.5.	0.75	0.03		2.219772r	101	<u> </u>
34	41.5	0.53:	0.005	0.5	0.75	0.03!	64	2.159837	10'	1
34	41.75	0.53	0.005.	0.5	0.75	0.031		2.1098971	101	1
34	42	0.53	0.005:	0.5	0.75	0.03	64	2.01383	10]	
34 34	42.25 42.5	0.53	0.005;	0.5	0.75	0.03	64	1.911171	10	-
34	42.75	0.53	0.0051	0.5	0.751	0.03		1.856773	10	:
34	42/3	0.53	0.005; 0.005i	0.5:	0.75	0.031		1.712729	10	:
34	38	0.54	0.005	0.5	0.75	0.03		2.558642	, 10_	1
34:	38.25!	0.54	0.005	0.5i	0.75;	0.03		2.602757	10	
34	38.5	0.54	0.005	0.51	0.75	0.03		2.572777	10	<u>:</u>
34.	38.75	0.54	0.005	0.5	0.75	0.031		2.4971931	10.	
34;	391	0.54	0.005	0.5	0.75	0.03		2.485891	10	
34	39.25	0.54	0.005	0.51	0.75	0.03		2.529724	10	
34	39.5	0.54	0.005	0.5 j	0.75	0.03	64	2.520005	10	
34(39.75	0.54	0.0051	0.5	0.75	0.03		2.430968	10	
34	40	0.54	0.005	0.5	0.75	0.03	64	2.378474	10	
34	40.25	0.54	0.005;	0.5	0.75	0.03	64	2.42504	10	·

DLAPRGC US LLP Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 26 of 48

					Fig. 1	11B				
Crown	Pavillion .	Table Size	Culet Size	Star	Lower	. : Girdie	# of Girdle	001 92	Wavelength Sampling	Brightnes Cutoff Threshold
Angle 34	Angle 40.5	0.54	0.005	Length 0.5	Length 0.75	Thickness 0.03	Facets 64	2.43167	Interval (nm) 10	Factor
34	40.75:	0.54	0.005	0.5	0.75	0:03	64:		10	
34;	41	0.54	0.005	0.5	0.75	0.03	64	2.362826	10	
34	41,25	0.54	0.005	0.5	0.75	0.03	64	2.151353	10	
34	41.5	0.54	0.005	0.5	0.75.	0.03	64	2.097091	10	
34	41.75	0.54	0.005	0.5	0.75	0.03	64.	2.055188	10	
34	42	0.54	0.005	0,5	0.75	0.03	64i		10	<u> </u>
34	42.25.	0.54	0.005	0.5	0.75	0.03	641	1.879331	10.	
34	42.5	0.54	0.005	0.5	0.75	0.03	64,	1.8294781	10	-
34	42.75	0.54	0.005	0.5	0.75	0.03!	64	1.668495	10	
34.	43¹ 38	0.54 ²	0.005 0.005	0.5 0.5	0.75° 0.75°	0.03	64i 64i	1.6633541 2.487371	10°	·
34	38.25	0.551	0.005	0.5	0.75	0.03	641	2.535877	10	
34.	38.5	0.55	0.005	0.5	0.75:	0.03		2.506953	10.	
34.	38.75	0.55	0.005	0.5	0.75	0.03	64	2.499127	10-	<u> </u>
34	39	0.55	0.005	0.5.	0.75	0.03	64	2.479138	10.	ļ <u> </u>
34	39.25	0.55	0.005	0.5	0.75	0.03;	641	2.497332	10	
34	39.5	0.55	0.005	0.5	0.75	0.03	64	2.47153	10;	
34.	39.75	0.55	0.005	0.5	0.75	0.03;	64	2.408166	101	
34	40:	0.55	0.005	0.5	0.75	D.03		2.380299	10:	;
34	40.25	0.55	0.005	0.5.	0.75i	0.03	641	2411317	10:	1 3
34.	40.5	0.55	0.005	0.5	0.75)	0.03	64	2.386556	10	
34:	40.75	0.55	0.005	0.5.	0.75	0.031		2.322224	10	3
34	41:	0.55	0.005	0.5:	0.75	0.03	64	2.3076297	10′	
34	41.25.	0.55	0.005	0.5	0.75	0.031	64	2.092016	10;	3
34	41.5	0.55	0.005	0.5	0.75	0.03	64 i	2.0118821	10.	3
34	41.75.	0.55	0.005!	0.5	0.75	0.03		1.972341	10	3
34.	42:	0.55	0.005	0.5	0.75	0.03;		1.931296	101	3
34	42.25!	0.55	0.005	0.5	0.75	0.03		1.876851	10	. 3
34	42.5	0.55	0.005	0.5	0.75	0.03		1.795388	10	<u>3</u>
34	42.75	0.55	0.005	0.5	0.75	0.03		1.666759.	10:	3
34:	43) 38	0.55	0.005	0.5	0.75	0.031		1.628133	10!	. 3
34:	38.25	0.56	0.005:	0.5,	0. <u>75</u> i	0.03		2.3848591	101	3
34:	38.5:	0. 5 6	0.005	0.5.	0.75	0.03		2.430965)	10	3
34	38.75	0.56	0.005	0,5 <u>?</u> 0.5	0.75i	0.03:		2.4383161 2.485844	101	3
34:	39;	0.56	0.005:	Q.5:	0.75i	0.03		2.4726691	10	: 3
34	39.25	0.58	0.005	0.5:	0.75	0.03		2.458902	101	, 3
34;	39.5	0.56	0.005	0.5	0.75	0.03		2.428729	10:	3
341	39.75	0.56	0.0051	. 0.5	0.75	0.03		2.386446	101	3
34	40	0.56	0.005	0.5	0.75	0.03	641	2.368464/	101	3
341	40.25	0.56	0.0051	0.5	0.751	0.031	64: 3	2.3870081	101	! 3
34	40.5	0.56	0.005	0.5	0.75	0.03	64	2.345421	10	j" <u> </u>
34	40.75	0.56	0.005;	0.5	0.75	0.03		2.297761	10	3
34	411	0.56	0.005	0.5	0.75	0.03		2.267499	10	3
34	41.25	0.56	0.005!	0.5.	0.75	0.03		2.048954	10	3
34	41.5	0.56	0.005;	0.5	0.75	0.03		1.976045	10	3
34	41.75	0.58	0.005	0.5.	0.75	0.03		1.912248	101	
34	42	0.56	0.005	0.5	0.75	0.03		1.896277	10	3
34	42.25	0.58	0.005)	0.5	0.75	0.03		1.866763	10/	3
344	44.0	0.56	OUChi	0.5	0.75	0.03	64	1.77687	101	3

DLAPRGC US LLP

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 27 of 48

				·	Fig. 1	1 C				
_	Pavillon ·	Table	Culet	Star	Lower Girdle	Girdle	# of Girdle		Wavelength ;	Brightness Cutoff Threshold
Angle	Angle :	Size	Size	Length .		Thickness	Facets		¹Interval (nm)	
34	43:	0.56	0.005	0.5	0.75	0.03	64	2.29322		
34	38:	0.57	0.005	0.5	0.75	0.03	64 64.			
34	38.25	0.57!	0.005	0.5	0.75	0.03;		2.371713		<u> </u>
34!	38.5	0.57!	0.005	0.5	0.75	0.03,	64. 64	2.440226		<u> </u>
34_	38.75	0.57	0.005 0.005	0.5 0.5	0.75 0.75	0.03 0.03	64	2.439588	10	<u> </u>
34.	39	0.57	0.005	0.5	0.75.	0.03	64.	2.424983	10	
34 34	39.25 39.5	0.57	0.005	0.5:	0.75:	0.03	64i			1
34	39.75	0.57	0.005	0.5	0.75	0.03	64:	2.343643		
34	40.	0.571	0.005	. 0.5	0.75	0.03	64;	2.331335		
34	40.25	0.57	0.005	0.5	0.75	0.03	64	2321218	10.	
34.	40.5	0.57	0.005	0.5.	0.75	0.03:	64	2.313417	10:	
34	40.75	0.57	0.005	0.5	0.75	0.03	64;	2.261803		·
341	41	0.57	0.005	0.5	0.75	0.03!	64	2.240168	: 10	
34	41.25	0.57!	0.005	0.5	0.75)	0.03	641	2.048184		
34:	41.5	0.57!	0.005	0.5	0.75	0.03	64	1.975444	10	1
34	41.75	0.57 i	0.005	0.5	0.75	0.03	64	1.891455	10.	3
34	42	0.57	0.005	0.5	0.75	0.03	64	1.870176	10	. 3
34	42.25	0.57;	0.005	0.5	0.75	0.03,	64;	1.849415		- 3 3 3 3 3 3
34	42.5	0.57	0.005	0.5	0.75.	0.03;	64:	1.758388	10	
34	42.75	0.57	0.005	0.5:	0.75	0.031	64	1.625158		1 3
34 -	43:	0.57	0.005	0.5	0.75	0.03	64 _i	1.562979		1 3
34:	38:	0.58	0.005	0.5	0.75	0.03	64	2.2449		3
34	38,25	0.58	0.005i	0.5	0.75	0.03	64	2.200018	10	. 3
34;	38.5	0.58	0.005	0.5	0.75	0.03	64	2.314943	10	
34.	38.75	0.58	0.005	0.5	0.75	0.03	64	2.380773	10	
34:	39:	0.58	0.0051	0.5	0.75	0.03	64	2.40404	10	1 3
34:	39.25	0.58	0.005	0.5	0.75	0.03	64	2.383528		1 3
34.	39.5	0.58	0.005:	0.5	D.75	0.03	641	2.3251831		3
34:	39.75	0.58	0.005	0.5	0.75	0.03	641	2.302531		
34	40.25.	0.58	0.005. 0.005:	0.5	0.75 0.75	0.03	641	2.2962		
34:		0.58				0.03	64	2.273146		3
34	40.5: 40.75;	0.58	0.005	0.5	0.75! 0.75	0.03	64	2.259006	10,	3 3 3
34	41.	0.58	0.005	0.5	0.75	0.03	641	2.25262	10;	3
34:	41.25	0.58	0.005	0.5	0.75	0.03	641	2.052269	10;	
341	41.5;	0.58	0.005	0.5	0.75	0.03	64	1.987241	10	
34:	41.75	0.58	0.0051	0.5	0.75	0.03	64	1.888162	10	3
34	42	0.58	0.005	0.5	0.75	0.03	64	1.843398	10	3
34!	42.25	0.58	0.005	0.5	0.75	0.03	64	1.83487	10	3
34	42.5	0.58	0.005	0.5	0.75	0.03	64	1.738423	10	1 3
34	42.75	0.58	0.005	0.5	0.75	0.03:	64	1.599105	10	3
34	43	0.58	0.005	0.5	0.75	0.03	64]	1.535505		! 3
34 j	38	0.59	0.005	0.5	0.75	0.03		2.184323		3
34	38.25	Q.59	0.005;	0.5	0.75	0.03	64	2.10985		1 3
34	38.5	0.59	0.005	0.5i	0.75	0.03		2.225028	10	
34	38.75	0.59	0.005	0.5	0.75	0.03	64	2.341652	10	3
34	39	0.59	0.005	0.5!	0.75	0.03		2.377811	10	1 3
34	39.25	0.59	0.005	0.5	0.75	0.03	64	2.415963	10	: 3
34	39.5	0.59	0.005	0.5	0.75	0.03		2.350964	10	. 3
34	39.75	0.59	0.005	0.5	0.75	0.03	64		10	3
34	40	0.59	0.005	0.5	0.75	0.03	64	2.303502	10	

DLAPRGC US LLP
Appin. No. 09/687,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 28 of 48

	_				Fig. 1	11 D				
Crown Angle ,	Paviliion . Angle .	Table Size	Culet Size	Star Length	Lower Girdle Length	Girdle Thickness	# of Girdle Facets	· DCLR3	Wavelength Sampling , Interval (nm)	Brightnes Cutoff Threshold Factor
34	40.25	0.59	0.005	0.5	0.75	0.03;	64	2.305293	10	
34	40.5	0.59:	0.005	0.5	0.75	0.03	64		10)	
34	40.75	0.59:	0.005	0.5	0.75	0.03	54	2.244672	10-	
34	41 25	0.59i	0.005	0.5. 0.5	0.75 0.75	0.03	<u>64</u>	2.248976 2.044514	10 ¹	
34	41,25 41,5	0.591	0.005	-0.5	0.75	0.03	64	1.96695	10	
34	41.75	0.59	0.005	0.5	0.75	0.03	64		10'	
34	42	0.59	0.005	0.5	0.75	0.03	64	1.827485	10	-
34	42.25	0.59	0.005	0.5	0.75	0.03	64	1.807431	10	•
34	42.5	0.59	0.005	0.5	0.75	0.03	64	1.701863	10	
34	42.75	0.59	0.005	0.5	0.75	0.03	64	1.565639	10	
34	43	0.591	0.005	0.5	0.751	0.031	64:			
34:	38	0.6	0.005	0.5	0.75	0.031	64		10	
34	· 38.25 38.5	0.6	0.005	0.5	0.75	0.03	64i		10	
34	38.75	0.6	0.005	0.5	0.75	0.03	64:		10	
34.	39	0.6	0.005	0.5	0.75	0.03:	64:		10	
34	39.25	0.6	0.005:	0.5	0.75!	0.03	64!			
34	39.5,	0.6	0.005	0.5:	0.75	0.03	64!		10:	
34.	39.75	0.6	0.005	0.5:	0.75:	0.03	64	2.303409	10	
34.	40'	0.6	0.005	0.5	0.75:	0.03	64)	2.302245	10 ;	3
34	40.25	0.6	0.005	0.5i	0.75	0.03	64	2.32489	10	
34,	40.5!	0.6	0.005	0.5:	0.75	0.03	64	2.245972!	10	3
34	40.75	0.6	0.005	0.5	0.75	0.03	64	2.227678	10	3
34	41	0.6	0.005	0.5:	0.75	0.03	64	2.2529261	10	
34	41.25. 41.5 ₁	0.6 0.6	0.005	0.5 0.5	0.75 0.75	0.03	64	1.977041	101.	
34	41.75:	0.6	0.005	0.5	0.75	0.03	641	1.896367	10:	3
34.	42!	0.6	0.005	0.5	0.75	0.03	64	1.821832	10:	
34	42.25	0.6	0.005!	0.5	0.75	0.03	64	1.786714	10	3
34	42.5·	0.61	0.005	0.5	0.75	0.031	641	1.685721	10!	3
34	42.75	0.6	0.005.	0.5	0.75	0.031	64;	1.530845	10:	3
34	43.	0.6	0.005	0.5;	0.751	0.03	64	1.4644731	101	
34	36:	0.61	0.005i	0.5	0.75	0.031	64	2.080339	10(
34	38.25	0.61	0.005:	0.5	0.75	0.03	64	2.029245	10	3
34	38.5	0.61	0.005	0.5	0.75	0.03		2.130434	10	3
34	38.75	0.61	0.005	0.5	0.75	0.03		2.287073	10	3
34 34:	39,25i	0.61	0.005	0.5 ₁	0.75	0.03	64 (64)	2.360598	10	3
341	39.5	0.61	0.005	0.5	0.75	0.031	641	2.363741	101	3
34	39.75	0.61	0.005	0.5i	0.75	0.03	641	2.296805	10	3
34	40	0.81	0.005	0.5	0.75	0.03		2.300797	10.	3
34:	40.25	0.61	0.005	0.5	0.75.	0.03		2.317179	10:	3
34:	40.5	0.81	0.005	0.5	0.751	0.03		2.254045	10	3
34:	40.75	0.61	0.0051	0.5	0.75	0.031	64	2.213686	10	
341	41	0.61	0.005	0.5	0.75	0.03		2.243129	10	3
341	41.25	0.61	0.005	0.5	0.75	0.03		2.031185	10	1 3
34;	41.51	0.61	0.005	0.5	0.75	0.03		1.965116	10	. 3
341	41.75	0.61	0.005	0.5	0.75	0.03		1.879425	10	. 3
34	42 25	0.61	0.005	0.5:	0.75	0.03	64	1.809611	10	3
34	42.25 42.5	0.61	0.005	0.5 0.5	0.75	0.03		1.769346	10	3

DLAPRGC US LLP

Appln. No. 09/587,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 29 of 48

					Fig. 1	16				D-i-binoo
Crown Angle	Pavillion Angle	Table Size	Culet Size	Star Length	Lower : Girdle : Length :	Girdle Thickness	# of Girdle Facets	DCLR3	Wavelength Sampling Interval (nm):	Brightness Cutoff Threshold Factor
34		0.61	0.005	0.5	0.75		64	1.484666	10	
34	43	0.611	0.005	0.5	0.75		64	1.43055	10	3
34		0.62	0.005	0.5:	0.75	0.031	64		10	
34		0.62	0.005	0.5	0,75	0.03	64	2.034123	10:	
34		0.62	0.005	0.5	0.75	0.03	64		10	3
34	38.75	0.62;	0.005	0.5	0.75	0.03	64	2.255456	10	3
34.	. 39	0.62	0.005	0.5.	0.75	0.03	64		10	3
34	39.25	0.62;	0.005	0.5	0.75	0.03	64:	2.47217	10	3
34	39.5	0.621	0.005	0.5	0.75	0.03	64		10	3
34	39,75	0.62;	0.005	0.5	0.75	0.03	64	2.295602		
34	40	0.62:	. 0.005	0.5	0.75	0.03	64	2.30495 5	10	3
34	40.25	0.62	0.005	0.5	0.75	0.03	64	2.30649		3
34	40.5'	0.62	0.005	0.5	0.75	0.03	64	2.248172	10	3
34	40.75	0.62	0.005	0.51	0.75	0.03	64	2.199159	10	3
34	41	0.62	0.005	0.5	0.75	0.03	64	2.22692	101	3
34	41.25	0.62	0.005	0.5:	0.75	0.03	64	2.005718	10	3
34	41.5.	0.62	0.005	0.5	0.75	0.03	64	1.951076		3
34	41.75	0.62	0.005	0.5	0.75	0.03	64	1.868956	101	3
34	42.	0.62	0.005	0.5	0.75	0.03	64	1.772161		3
34	42.25	0.62	0.005	0.5:	0.75	0.03	84	1.734037		3
34	42.5	0.62	0.005	0.5	0.751	0.03	641	1.655716	10'	3
34	42.75	0.62	0.005	0.5	0.75	0.03	641	1,475449	10:	3
34	43	0.62	0.005	0.5	0.75	0.03	. 64	1.401287		3
34	38	0.63	0.005	0.5	0.75	0.03	64	1.994225	10	3 3 3 3
34		0.63	0.005	0.5	0.75	Q.03	64	2.015877	101	3
34	38.5	0.63	0.005	0.5	0.75	0.03	64	2.045052	10i	3
34	39.751	0.63	0.005	0.5	0.75	0.03	64	2.221786	10	3
34	39	0.63	0.005	0.5	0.75	0.03	64	2.346742	10	3
34	39.25!	0.63	0.005	0.5	0.75	0.03	64	2.490031	10	3
34.	39.5	0.63	0.005	0.5	0.75	0.03	64	2.376295	. 101	3
34,	39.75	0.63	0.005	0.51	0.75	0.03	64	2.28009	. 10	3
34	40	0.63	0.005	0.5	0.75	0.03	64	2.297561	10	3
34	40.25	0.63	0.005	0.5	0.75	0.03	64	2.276601	10	3
34	40.5	0.63	D.005:	0.5	0.75	0.03	64	2.248214	10	3
34	40.75	0.63	0.005	0.5	0.75	0.03	64	2.217128	10	3
34	41	0.63	0.005	0.5	0.75	0.03	64,	2.208079	10;	3
34	41.25	0.63	0.005	0.5	0.75	0.03	64	1.970603	10!	3
34	41.5	0.63	0.005	0.5	0.75	0.03	64	1.92719	10	3
34	41.75	0.63	0.005	0.5	0.75	0.03	64	1.846185	10)	3
34	42	0.63	0.005	0.5	0.75	0.03	64	1.745782	10	
34	42.25	0.63	0.005	0.5	0,75	0.03	64:	1.680691	10	3
34	42.5	0.63	0.005	0.5	0.75	0.03	64.		10	3
34		0.63	0.005	0.5	0.75			1.449062	101	3
34		0.63	0.005	0.5	0.75	0.03		1.376223	10:	3
34		0.64	0.005i	0.5	0.75	0.03		1.937163		3
34		0.64	0.005	0.5	0.75	0.03		1.986276	101	3
34		0.64	0.005	0.5	0.75	0.03	64			3
34		0.64	0.005	0.5	0.75	0.03	64			
34		0.64	0.005	0.5	0.75	0.03	64		10	3
34		0.64	0.005	0.5	0.75	0.03	64		10	3
34		0.64	0.005	0.5	0.75	0.03		2.371974	10	3
.34	39.75	0.64	0.005	0.5	0.75	0.03	64)	2.260436	10	3

DLAPRGC US LLP Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 30 of 48

			•		Fig. 1	11 F				
	Pavillion ;	Table	Culet	Star	Lower Girdle	Girdle !	# of Girdle		: Wavelength Sampling : Interval (nm)	Thresho
Angle	Angle	Size	Siza	Length	Length	Thickness 0.03	Facets 64	2.288242		
34		0.64	0.005	0.5:	0.75		64	2.259336		
34		0.64	0.005	0.5	0.75	0.03'	64:	2.230171		
34		0.64	0.005	0.5.	0.75				10	
34		0.64	0.005	0.5.	0.75		64.	2.190095	10	
34	41	0.641	0.005	0.5	0.75	0.03:	64		10	
34		0.64	0.005	0.5	0.75		64	1.928936		~
34.	41.5	0.64	0.005	0.5	0.75:		64	1.887913		
34	41.75	0.64	0.005	0.5	0.75	0.03	64	1.829684	10	
34	42	0.64	0.005	0.5	0.75	0.03	64	1.694517		_
34	42.25.	0.64	0.005	0.5	0.75	0.03	64	1.641441		
34		0.641	0.005	0.5	0.75	0.03	64:	1.593743		
34	42,75	0.64	0.005	0.5	0.75		64:	1.399281	10	
34		0.64	0.005	0.5	0.75	0.03	64'	1.381328		
34		0.65	0.005	0.5	0.75	0.03				
34	38.25!	0.65	0.005	0.5	0.75	0.03		1.950259		
34	38.5:	0.65	0.005	0.5	0.75	0.03	64	2.111066	10:	
34	38.75	0.651	0.005	0.5	0.75	0.03	641	2.122745		
34	39	0.65	0.005	0.5	0.75	0.03)			. 10	
34 '	39.25	0.65	0.005	0.5:	0.75	0.03	64.	2.471633		
34.	39.5	0.65	0.005	0.5:	0.751	0.03	641	2.353229	101	
34	39.75	0.65	0.005	0.5	0.75	, 0.03	64			
34	40	0.65	0,005	0.5.	0.75	0.03	64:	2.274338	10 _i	
34	40.25	0.65	0.005	0.5i	0.75	0.03	641	2.239931	10	
347	40.5	0.65	0.005	0.5	0.75	0.03	64	2.193809	10	
34	40.75	0.65	0.005	0.5	0.75	0.03	64)	2.195184	10	
34!		0.65	0.005	0.5	0.75	0.031	64	2.202781	101	
341	41,25	0.65	0.005	0.5	0.75	0.03	641	1.905847	10!	
34	41.5	0.65	0.005	0.5	0.75	0.03	64	1.837126	10	
34	41.75	0.65	0,005;	0.5	0.75	0.031	64	1.776166	10:	
34:		0.65	0.005	0.5	0.75	0.03	64	1.634451	10	
34	42.25	0.65	0.005	0.5	0.75	0.03	64	1.59568!	10	
34;	42.5	0.65	0.005	0.5	0.75	0.03	64	1.544586	10	
34	42.75	0.65	0.005	0.5	0.75	0.03	64:	1.350085	10	
34.	43,	0.65	0.005	0.5	0.75	0.03		1.359024	<u>10</u> 10	,

Appin. No. 09/887,759 Amendment Dated July 1, 2005 Reply to OA Malled March 3, 2005 Replacement Sheet 31 of 48

					Fig.	12A				
Crown	Pavillon	Table	Culet	Star	Lower Girdle	Girdle	# of Girdle		Wavelength Sampling	Brightnes Cutoff Threshold
Angle :	Angle	Size ,	Size	Length		Thickness	Facets	0.830853	Interval (nm)	Factor
34.	0.52,	0.005	0.005	0.5	0.75	0.03	64	0.815603	10· 10	
341	0.52	0.005	0.005	0.5	0.75 ¹	0.031	64: 64:	0.775263	10.	
34	38.5	0.52	0.005 0.005	0.5i 0.5i	0.75	0.03	64:	0.782148	10	
34,	39.75° 39	0.521	0.005	0.5	0.75!	0.03		0.842428	10	
34	39.25	0.52	0.005	0.5	0.75	D.03	64	0.886842	10	
34:	39.5	0.52	0.005	0.5	0.75	0.03	64	0.887367	10	
34	39.75	0.52	0.005	0.5	0.75	0.03!	64	0.897572.	10	
34	40	0,52:	0.005	0.5	0.75	0.03i	64.	0.912094	10	
34	40.25	0.52	0.005	0.5	0,75	0.03	64:	0.903303	10	
34,	40.5	0.52	0.005	0.5	0.75.	0.03	64:	0.884455	10	
34	40.75·	0.52	0.005	0.5	0.75	0.03	64:	0.859532	10.	
34	41	0.52	0.005	0.5	0.75	0.03	64.	0.835571	10	
34;	41.25	0.52	0.005	0.5	0.75	0.03	64	0.792055	10:	
34:	41,5	0.52	0.005	0.5	0.75	0.03		0.794804		
34	41.75i	0.52	0.005	0.5	0.75	0.03		0.777571	10	
34:	42	0.52	0.005	0.5	0.751	0.03		0.755794		
34i	42.25	0.52	0.005	0.5	0.75)	0.03		0.741343	10:	
34!	42.5	0.52	0.005	0.5 .	0.75	0.03		0.679849!	10	
341	42.75	0.52;	0.005	0.5	0.75	0.03		0.632107	101	
34	43.	0.52	0.005	0.5.	0.75	0.03		0.621588	101	
34	38	0.53	0.005	0.51	0.75	0.03		0.825816	101	
34	38.25	0.53	0.005	0.5)	0.75	0.03	64:	0.81762	10;	
34	38.5	0.53	0.005	0.5	0.75	0.03		0.775303	101	
34.	38.75.	0.53	0.005	0.5	0.75;	0.031		0.781034	10	
34	39.	0.53	0.005	0.5	0.75	0.03		0.B39315	10	
34.	39.25	0.53	0.005	0.5	0.75	0.03		0.863481	10	
34.	39.5	0.53	0.005	0.5	0.75	0.03		0.883092	10	
341	39.75	0.53	0.005	0.5	0.75	0.03		0.898649	10	
34	40.	0.53	0.005	0.5	0.75	0.03		0.914231	10	
34	40.25	0.53	0.005:	0.5	0.75	0.031		0.905167	101	
34	40.5	0.53	0.005	0.5!	0.75	0.031		0.8765161	101	
34	40.75:	0.53	0.005	0.5:	0.75	0.03		0.849069	10	
34 34	41 41.25	0.53	0.005	0.5 0.5.	0.75	0.03	64:	0.81637 0.767044	10! 10!	
34	41.25	0.53 0.53	0.005	0.5.	0.75¦ 0.75i	0.03		0.7600561	101	· ·
34	41.75	0.53	0.005	0.5.	0.751	0.03		0.753359	10!	
34	42.	0.53	0.005	0.5	0.751	0.03	64	0.74058	101	
34	42.25	0.53	0.005	0.5	0.75	0.03		0.723485	10	
34`	42.5	0.53	0.005	0.5	0.75	0.03		0.661301	10	
34	42.75	0.53	0.005	0.5	0.75	0.03		D.612867	10	
34;	43	0.53	0.005	0.5	0.75	0.03		0.598343	10	
34!	38	0.54	0.005	0.5	0.75	0.03		0.820859	10	
34	38.25	0.54	0.005	0.5	0.75	0.03		0.812162	10	
34	38.5	0.54	0.005	0.5	0.75	0.03		0.773305	10	
34,	38.75	0.54	0.005	0.5	0.75	0.03	64	0.778817	10	•
. 34	39	0.54	0.005	0.5	0.75	0.03	64	0.828487	10!	
34	39.25	0.54	0.005	0.5	0.75	0.03	64) (0.872852	10·	
34	39.5	0.54	0.005	0.5	0.75	0.03	64 (0.878725]	101	
34	39.75	0.54	0.005	0.5	0.75	0.03		0.905091	10	
34	40	0.54	0.005	0.5	0.75	0.03	64	0.917503	10	
34	40.25	0.54	0.005	0.5	0.75	0.03		0.906994	10	

DLAPRGC US LLP

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 32 of 48

					Fig.	12B				
Crown	Pavillion .	Table	Culet	Star	Lower Girdle	Girdle	# of Girdle		Wavelength Sampling	Brightness Cutoff Threshold
Angle	Angle .	Size :	0.005	Length	Length 0.75	Thickness	Facets 64	0.869909	Interval (nm)	Factor
34. 34	40.5 40.75	0.54	0.005	0.5. 0.5	0.75	0.03	64	0.840489	10	
34:	40.75	0.54	0.005	0.5	0.75	0.03	64	0.804084	10	
34:	41.25	0.54	0.005	0.5	0.75	0.03	64:		10-	
34	41,5.	0.54	0.005	0.5	0.75:	0.03	64	0.728934		
34	41.75	0.54	0.005	Q,5	0.75.	0.03;	<u>64</u> i	0.721268	10.	
34.	42:	0.54	0.005	0.5	0.75	0.031	64		10	
34	42.25	0.541	0.005	0.5	0.75	0.031	64:		10.	
34	42.5	0.54	0.005	0.5	0.75	0.03:	641		10	
34:	42.75	0.54	0.005	0.5	0.75:	0.031	64.	0.596706	10	
34	43.	0.54!	0.005	0.5	0.75	0.03	64	0.577741	10,	
34	38	0.55	0.005	0.5	0.75	0.03	64	0.814714	10	
34	38.25	0.55	0.005	0.5	0.75 i	0.03:	64	0.801091	10	
34	38.5.	0.55	0.005	0.5	0.75,	0.03	. 64	0.771957	10:	
34,	38.75	0.55	0.005	0.5	0.75	0.031	64:	•	10,	
34.	39:	0.55	0.005	0.5	0.75	0.03	64	0.816006:	101	
34	39.251	0.55	0.005	0.5	0.75)	0.03	641	0.860403	101	
34	39.5	0.55	0.005	0.5	0.75	0.03	64	0.874857	10!	
34,	39.75	0.55	0.005	0.5	0.75	0.03	64 i	0.904774	10	
34	40:	0.55	0.005	0.5	0.75	0.031	64	0.9179061	10	
34	40.25	0.55	0.005	0.5i	0.75	0.03	64	0.902202	10	
34	40.5· 40.75¹	0.55	0.005 0.005	0.5	0.75	0.03	64!	0.865573	10	
34:	41	0.55	0.005	0.51 0.51	0.75	0.03		0.836369	10	
34	41.25!	0.55	0.005	0.5	0.751 0.75	0.03	64! 641	0.797574	10:	
. 34	41.5	0.55	0.005	0.5:	0.75	0.03;	54:	0.735143	10	2
34	41,75;	0.55	0.005	0.5	0.75	0.03		0.704124;	10	
341	42!	0.55	0.005	0.5:	0.75	0.03	64	0.70276)	101	
34.	42.25	0.55	0.005	0.5	0.75	0.03		0.698674	101	
34	42.5	0.55	0.005	0.5	0.75	0.03	64	0.64128	10	2
34	42.75:	0.55	0.005	0,5:	0.75	0.03		0.585837	10	2
34	43:	0.55	0.005	0.5	0.75	0.03		0.562732	10	- 2
34	38;	0.58	0.005	0.5!	0.75	0.03		0.810342	10	2
34 ·	38.25	0.56	0.005	0.5.	0.75	0.031	641	0.79447	10!	
34	38.5,	0.56	0.005	0.5.	0.75:	0.03	64	0.76528	10	2
34	38.75,	0.58	0.005	0.5	0.75	0.03	641	0.765746	10!	2
. 34	39	0.56	0.005	0.5	0.75	0.03	64!	0.810468	10	2
34.	39.25	0.56	0.005	0.5	0.751	0.03;	64	0.851028	10	2
34	39_5!	0.56	0.005:	0.51	0.75	0.031		0.868444	10	2
341	39.75	0.56	0.005	0.5:	0.75	0.03		0.901324	10	2
34	401	0.56	0.0051	0.51	0.75	0.03		0.906834	10	
34	40.25	0.56	0.0051	0.5	0.75	0.03		0.897934	10	2
34	40.5	0.56	0.005	0.5	0.75	0.03		0.863241	10	2
341	40.75	0.56	0.005	0.5:	0.75	0.03		0.831788	10	. 2
34:	41	0.56 0.56	0.005	0.5:	0.75	0.03		0.794494	10i	
34	41.25 41.5	0.56	0.005;	0.5: 0.5!	0.75	0.031		0.729545	10	2
34	41.75	0.56	0.0051	0.5i	0.75	0.03		0.714573	10	
34	42	0.56	0.005	0.5,	0.75	0.03		0.700948 0.688704	10	- 2
34]	42.25	0.56	0.005	0.5.	0.75	0.03	64	0.6823.	10;	2 2 2 2 2 2 2 2 2 2 2
34	42.5	0.56	0.005	0.5	0.75	0.03		0.630612		. 2
34	42.75	0.56	_0.005	0.5	0.75	0.03		0.5844431		

DLAPRGC US LLP

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 33 of 48

					Fig.	12 C				
-	Paylllion .	Table !	Culat	Star	Lower Girdle	Girdie	# of Girdle	!	Wavelength Sampling	Brightness Cutoff Threshold
Angle	Angle	Size I	Size	Length		Thickness	Faceta	DCLR2 0.554585	Interval (nm)	Factor
34:	43;	0.56 0.57	0.005	0.5 0.5:	0.75 0.75	0.03	64		10	
34 34:	. 38. 38.25	0.57	0.005	0.5	0.75	0.03	64			
34:	38.5	0.57	0.005	0.5	0.75	0.03:	64		10.	
34.	38.75	0.57	0.005	0.5	0.75,	0.03	64	0.767361		
34	39:	0.57]	0.005	0.5	0.75	0.03	64	0.813698	10	
34	39.25	0.57	0.005	0.5	0.75	0.03	64		. 10	
3-	39.5	0.57	0.005	0.5	. 0.75	0.03	64			
34	39.75:	0.57	0.005	0.5	0.75	0.03	. 64		10	
34	40	0.57	0.005	0.5	0.75	0.031	64	0.902374	10	
34	40.25	0.57:	0.005	0.5	0.75	0.03;	64	0.892721	10 10	
34 34.	40.5 40.75	0.57	0.005	0.5 0.5	0.75	0.03	64	0.835853:	10	
34.	40.75	0.57	0.005	0.5	0.751	0.03;	64			
34	41.25	0.57	0.005	0.5	0.75	0.03(64	0.727064	10	
34	41.5	0.57	0.005	0.5	0.75	0.03	64	0.711888	10!	2
34	41.75	0.57	0.005.	0.5	0.75	0.03	641		101	- 2
34	42:	0.57	0.005	0.5	0.75	0.031	641	0.68543	10	2
34:	42.25!	0.57	0.005	0.5,	0.75	0.031	541	0.667086	10 _i	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
34	42.5	0.57	0.005	0.5	0.75	0.03	641	0.614259	10 ⁻	2
34	42.75	0.57	0.005	0.5	0.75	0.03	64	0.5780131	10	2
34	43	0.57	0.005	0.51	0.75	0.031	64)	0.555831	10	2
34	36	0.58	0.005	0.51	0.75	0.03	64	0.77155	10	
34	38.25	0.58	0.005	0.5	0.751	D.03	64	0,770125	10!	2
34	38.5	0.58	0.005	0.5	0.75	0.03	64	0.750826	• 10	2
34	_38.75i	0.58	0.005	0.51	0.75	0.03	64	0.776609	10	2
34;	391	0.58	0.0051	0.5	0.75	0.03	64	0.822064	10	2 2 2 2 2
341	39,25	0.58	0.005	0.5	0.75	0.03	64	0.845895	10	2
34:	39.5;	0.58	0.005	0.5	0.75	0.031	64 64	0.845349	10 10	
34	39.75j 40,	0.58	0.005	0.51	0.75	0.03	64	0.898266	10	
34	40.25	0.58	0.005	0.5!	0.75	0.03	64.	0.895248	_ · · 10.	2
34:	40.5	0.58	0.005	0.5:	0.75	0.03	64	0.871497	10	<u>-</u> 2
34.	40.75	0.58	0.005	0.5	0.75i	0.03	64	0.841391	10.	
34	41.	0.58	0.005	0.5:	0.75	0.03!	641		10	<u>2</u>
34	41.25	0.58	0.005	0.5	0.75	0.03	541	0.7242681	101	
34	41.5	0.58	0.0051	0.5	0.75	0.03	64	0.708505	10	
34	41.75	0.58	0.005	0.5	0.75	0.03	64	0.69511	10	. 2 2 2
341	42	0.58	0.005	0.5	0.75	0.03	54	0.683728;	10	
341	42.25	0.58	0.005	0.5	0.75	0.03	64	0.648917	10	2
34	42.5	0.58	0.005	0.5	0.75	0.03	64	0.603922	101	2 2
341	42.75	0.58	0.005	0.5	0.75	0.03	64	0.566235	10	
34	43 38	0.58	0.005 0.005	0.5 0.5i	0.75 0.75	0.03	64	0.549192	10; 10'	2
341	38.25	0.59	0.005	0.5	0.75	0.03		0.745181	101	2
34	38.5	0.59	0.005	0.5	0.75	0.03		0.754325	10	2
34	38.75	0.59	0.005	0.5	0.75	0.03		0.787261	10	2
34	39;	0.59	0.005	0.5	0.75	0.03	64		10	2
34	39.25	0.59	0.005	0.5	0.75	0.03	64	0.845679	. 10	2
34	39.5	0.59	0.005i	0.5	0.75	0.03	64	0.832287	10	2
34	39.75	0.59	0.005	0.5	0.75	0.03	64	0.875182	10	2
34	40	0.59	0.005	0.5	0.75	0.03	64	0.901357	10	2

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 34 of 48

	·		· 		Fig.	12 D				
Crown	Pavillion	Table Size	Culet Size	Star Length	Lower Girdle	Girdle	# of Girdle	DCLR2	Wavelength Sampling	Brightness Cutoff Threshold Factor
Angle 34	Angle 40.25	0.59	0.005	0.5	Length : 0.75	Thickness 0.03	Facets 64	0.898708	10	
34	40.5	0.59	0.005	0.5	0.75	0.03	64	0.876342	10	
34	40.75	0.59	0.005	0.5	0.75	0.03	84	0.846584	10	
34	41	0.59	0.005	0.5	0.75	0.03:	64	0.799008	10	
34	41.25	0.59	0.005	0.5	0.75	0.03	64	0.720892	10	
34	41.5	0.59!	0.005	0.5	0.75,	0.03;	64	0.704366	10	
34	41.75	0.59	0.005	0.5	0,75.	0.03:	64:		10	2
34	42.	0.591	0.005	0.5	0.75	0.03	641		10,	2
34	42.25	0.59)	0.005	0.5	0.75	0.03	641		10'	2
34:	42.5	0.591	0.005	0.5	0.75!	0.03	64			2
34	42.75	0.59	0.005	0.5	0.75	0.03	64	0.559082	10	
34	43	0.59	0.005	0.5	0.75	0.03	64	0.538236	10	2
34 34	38 38.25	0.6	0.005	0.5 ₁	0.75. 0.75	0.03	64 ·	0.715373 0.72763	10	- 2
34	38.5	0.6	0.005	0.5	0.75	0.03	64	0.7517		- <u>2</u> - <u>2</u> - <u>2</u>
34.	38.75	0.6!	0.005	0.5	0.75	0.03	64.		10.	
34.	39	0.61	0.005	0.5	0.751	0.03	641		10	- 5
34	39.25	0.6	0.005	0.5	0.75	0.03	64:	0.844218	10	2
34	39.5	0.6	0.005	0.5	0.75	0.031	641	0.829233	10i	2
34	39.75	0.6	0.005	0.5	0.75	0.031	64i	0.870356	101	2
34	40	0.6	0.005.	0.5	0.75	0.03	64	0.900867	101	2
34	40.25!	0.6	0.005	0.5	0.75	0.03	64	0.900702	10	. 2
34	40.5!	0.5	0.005	0.5	0.75	0.03	64	0.8778211	10-	2
34.	40.75	0.6	0.005	0.5	0.75	0.031	641	0.8502581	10	2
34	41	0.6	0.005	0.5.	0.75	0.03	64	0.79833	10	2
34.	41.25	0.6	0.005	0.5	0.75	0.03;	64	0.7168	10	2 2 2 2
34	41.5	0.6	0.005	0.5	0.75,	0.031	64	0.699282	10	2
34	41,75	0.6	0.005	0.51	0.75	0.03;	64!	0.684268	10	2
34.	42:	0.6	0.0051	0.5	0.75	0.031	64;	0.675258	10:	2
34	42.25	0.6	0.005	0.5	0.751	0.03	64!	0.642043	10	2
34	42.5	0.6	0.005	0.5;	0.75	0.03	64	0.602407	10	2
34	42.75	0.6	0.005	0.5	0.75	0.03	64	0.55821	10	2
34	43; 38:	0.6	0.005	0.5	0.75	0.03	64	0.529726	10	2
34.	38.25	0.61	0.005	0.5	0.75	0.03	64	0.707912	10	2 2
34	38.5	0.61	0.005;	0.5 0.5	0.75 0.75	0.03	64	0.747195	10	2
34	38.75	0.61	0.005	0.5	0.75	0.03	64	0.802606	10	2
34.	391	0.61	0.0051	0.5:	0.75	0.03	64	0.846035	10	2
34	39.25	0.61	0.005	0.5	0.751	0.03	64	0.B40474	10	2
34'	39.5	0.61	0.005	0.5	0.75	0.03)	64	0.8263051	10:	2 2 2
341	39.75i	0.61	0.0051	0.5	0.75	0.03	84	0.865902	10:	2
34:	40(0.61	0.005	0.5	0.75	0.03	64	0.897907	10	2
34	40.25	0.61	0.005	0.5	0.75	0.03	64	0.90003	10	
34:	40.5	0.61	0.005	0.5	0.75	0.03	64	0.875527	10	2
34!	40.75	0.61	0.005	0.5	0.75	0.03		0.852055	10	2
34;	41!	0.61	0.005	0.5	0.75	0.03		0.796219	10	2 2 2 2
34;	41.25	0.61	0.005	0.5	0.75	0.03		0.711018	10	
341	41.5	0.61	0.005	0.5!	0.75	0.03		0.692775	10	2
341	41.75	. 0.61	0.005	0.51	0.75	0.03		0.678103	10	2
34;	42:	0.81	0.0051	0.5	0.75	0.03		0.669315	101	2 2 2 2 2 2
341	42.25	0.61	0.005	0.5	0.75	0.03		0.6390221	101	
341	42.5	0.61	0.005i	0.5	0.75	0.03	641	0.6028291	101	<u>_</u>

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 35 of 48

	-	Fig. 12 E									
Crown	Pavulion	Table	Culet	Star	Lower Girdle	Girdie	# of Girdle		Wavelength Sampling	Brightness Cutoff Threshold	
Angle	Angle	Size	Size	Length		Thickness :	Facets 64		Interval (nm): 10	Factor	
34		0.61	0.005	0.5	0.75	0.03	64		10		
34		0.61	0.005	0.5. 0.5·	0.75 0.75	0.031	64			· 	
34	38.25:	0.62:	0.005	0.5	0.75	0.03:	64		10		
34	38.5	0.62	0.005	0.5	0.75	0.03	64	0.743246	— -·· iö.		
34:	38.75	0.62	0.005	0.5	0.75	0.03:	64				
34	39	0.62	0.005	0.5	0.75	0.03	64		10		
34	39.25	0.62!	0.005	0,5	0.75	0.031	64	0.837159	10		
34	39.5	0.62	0.005	0.5	0.75	0.03;	54	0.828514	: 10		
34	39.75:	0.621	0.005	0.5	0.75	0.03	64	0.863602	: 10		
34	40	0.62	0.005	0.5	0.75	0.03	64	0.891697	10		
34	40.25	0.62	0.005	0.5	0.75	0.03	64				
34.	40.5	0.62	0.005	0.5.	0.75	0.03	64	0.872329		2	
34	40.75	0.62	0.005	0.5	0.75	0.03	64			2	
34	41:_	0.62	0.005	0.5.	0.75	0.03	64			2	
34.	41.25	0.62	0.005	0.5;	0.75	0.03	64			2	
34:	41.5	0.62	0.005	0.5	0.75	0.03:	64)				
34	41.75	0.62	0.005	0.5	0.75	0.03	64		10	2	
34	42.	0.62	0.005	0.5	0.75	0.03	64	0.663322	10		
34	42.25.	0.62	0.005	0.5	0.75	0.03	64	0.633063	10	2	
34	42.5	0.62	0.005	0.5	0.75	0.03	64	0.601153	101	2	
34	42.75	0.62	0.005	0.5	0.75	0.03	64	0.554241	10	2	
341	43	0.62	0.005	0.5i	0.75	0.03	64	0.520811	10	2	
34.	38:	0.63	0.005	0.5i	0.75	0.03	64	0.707739	101	2	
341	38.251	0.63	0.005:	0.5	0.75	0.03	64	0.710567	10'	2	
34.	38.5	0.63	0.005	0.5!	0.75	0.03[64	0.737919	10	2	
34:	38.75	0.63	0.005;	0.5	0.75	0.03	84)	0.796747	10	2	
34: 34:	39: 39:25	0.63	0.005	0.5!	0.75 0.75	0.03	64 64	0.848361 0.836786	10(2	
34:	39.5	0.63	0.005	0.5	0.75	0.03	64	0.825664	101	2	
34.	39.75	0.63	0.005	0.5	0.75	0.03	64	0.860696	10:	2	
34:	40:	0.63	0.005	0.5	0.75	0.03	64	0.884747	10	2	
34	40.25	0.63	0.005	0.5	0.75	0.03	64	0.889581	10!	2	
34:	40.5	0.63	0.005	0.5:	0.75	0.03	64	0.868553	10:		
34	40.75	0.63	0.005!	0.5	0.75	0.03	64	0.847611	10.	2	
34	41	0.63	0.005	0.5	0.75	0.03	641	0.789609	10;	·2	
34	41.25	0.63	0.005	0.5	0.75	0.03	64	0.593305	10	2	
34	41.5,	0.63	0.005;	0.5:	0.75	0.03	64	0.677208	10 ₁	2	
341	41.75	0.63	0.005	0.5	0.75	0.03	64	0.664778	10	2	
341	42	0.63	0.005)	0.5	0.75	0.03	64	0.657323	10	2	
34	42.25	0.63	0.005	0.5	0.75	0.03	64	0.623253	10i		
34	42.5	0.63	0.005	0.5	0.75	0.03	64	0.593124	101	2	
341	42.75	0.63	0.005	0.5	0.75	0.03		0,551869	10	2	
34	43	0.63	0.005	0.5	0.75	0.03		0.516824	10	2	
34	381	0.64	0.005	0.5	0.75	0.03		0.710207	10	2	
34(38.25	0.64	0.005	0.5	0.75	0.03		0.723088	10	2	
34	38.5	0.64	0.005	0.5	0.75	0.03			10	2	
34	38.75	0.64	0.005	0.5	0.75	0.03	64	0.701999	10	2	
34	39	0.64	0.005	0.5	0.75	0.03	64	0.840977	10	2	
341	39.25	0.64	0.005	0.5	0.75	0.03			10	2	
34	39.5	0.64	0.005	0.5;	0.75	0.03		0.828563	10	2	
34	39.75	0.64	0.005	0.51	0.75	0.03	64	0.856142	10	2	

DLAPRGC US LLP

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Malled March 3, 2005 Replacement Sheet 36 of 48

Fig. 12F										
Crown Angle	Pavillion Angle	Table	Culet Size	Star Length	Lower Girdle	Girdle Thickness	# of Girdle Facets	DCLR2	Wavelength Sampling Interval (nm)	Brightne: Cutoff Threshot Factor
34.	40	0.64	0.005	0.5:	0.75	0.03	64	0.879889		
34.	40.25	0.64:	0.005		0.75	0.03	64	0.879822	10	
34!	40.5	0.64	0.005	0.5	0.75	0.03	64	0.863085	10	
34	40.75	0.64	0.005	0.5	0.75	0.03	64	0.840276	10	
34	41	0.64	0.005	0.5	0.75	0.03	64	0.784399	10	
34	41.25	0.64)	0.005	0.5.	0.75	0.03	64.	0.683366	10	<u> </u>
34	41.5	0.64	0.005	0.5	0.75i	0.03	64	********		
34	41.75	0.64	0.005	0.5	0.75	0.031	64	0.65738		
341	42	0.64	0.005	0.5.	0.75	0.03	64		10!	
34:	42.25	0.64	0.005	0.5	0.75	0.03	64		10·	
34	42.5	0.64;	0.005	0.5	0,75	0.03	64	0.581597		
34	42.75	0.64	0.005	0,5	0.75;	0.03;	, 64:	0.545589	10.	
34	431	0.64	0.005	0.5	0.75	0.03	64.	0.510111;	10'	-
34	38.	0.65	0.005	0.5	0.75	0.03:	64	0.715558	10	
34	38.25	0.65	0.005	0.5	0.75	0.03	64	0.736196	10	
34	38.5	0.65	0.005	0.5	0.75	0.03	64:	0.745934	10	
34	38.75	0.651	0.005	0.5	0.75	0.03	641	0.785599	10	
341	39.	0.65	0.005	0.5	0.75	0.03	64!	0.833372	. 10	
341	39.25	0.65	0.005	0.5	0.75	0.03	64:	0.802325	10)	
34.	39.5	0.65	0.005	0.5.	0.75	0.03	64	0.822724	10	
34:	39.75	0.65	0.005	0.5	0.75	0.03	64)	0.85561	10	
341	40;	0.65	0.005	0.5	0.75	0.03	64	0.8747491	10	
341	40.25	0.65j	0.005	0.5	0.75	0.03	64	0.871053	10i	
34	40.5	0.65	0.005	0.5	0.75	0.03	64	0.856115	10	
34	40.75!	0.65	0.005	0.5	0.75	0.03	64	0.831199	101	
341	41!	0.65	0.005	.0.5	0.75	0.03		0.775398	10,	
34	41,25	0.65	0.005	0.5	0.75	0.03	64	0.574185	10'	
341	41.5	0.65	0.005:	0.5	0.75	0.03;	64;	0.66234	101	
34	41.75:	0.65	0.0051	0.5	0.75	0.03;	64!	0.6496161	10	
34;	42:	0.65	0.005.	0.5.	0.75	0.031	64	0.625126	10	
34.	42.25.	0.65	0.005	0.5:	0.75	0.03	64 i	0.606534	10	
341	42.51	0.65	0.005	0.5	0.75	0.03	64	0.573906	10	
341	42.75	0.65	0.005	0.5:	0.75	0.03	64	0.538178	10}	
34	43	0.65	0.005	0.5:	0.75	0.03	641	0.51002B	10	

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Malled March 3, 2005 Replacement Sheet 37 of 48

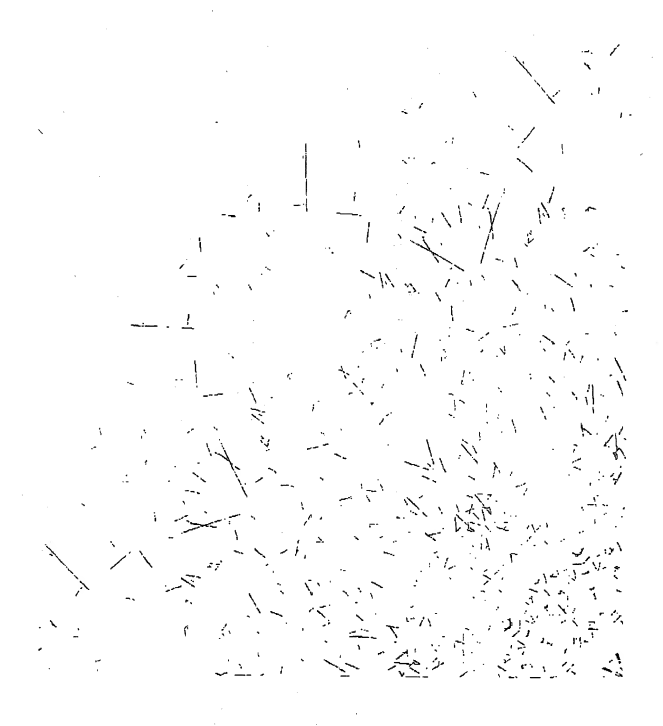


Fig. 13

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 38 of 48

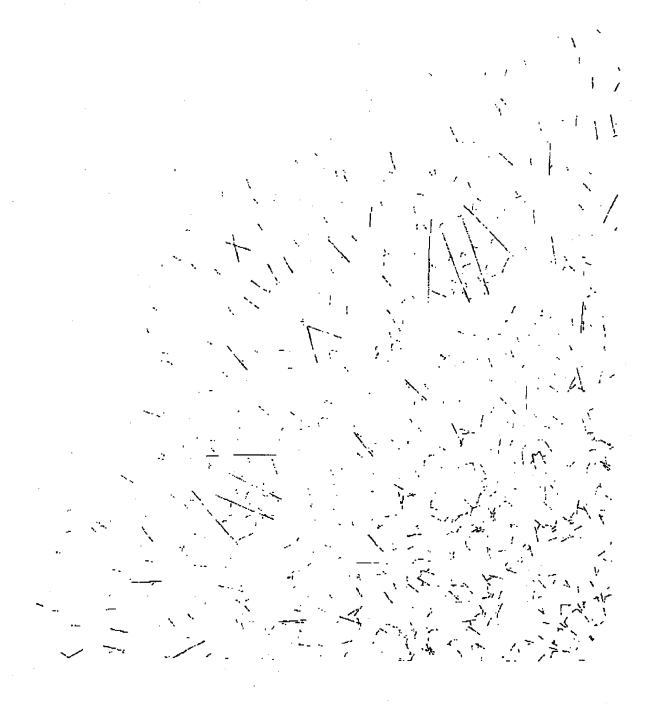


Fig. 14

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 39 of 48



Fig. 15

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 40 of 48



Fig. 16

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 41 of 48



Fig. 17

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 42 of 48



Fig. 18

Appln. No. 09/687,759
Amendment Dated July 1, 2005
Reply to OA Mailed March 3, 2005
Replacement Sheet 43 of 48



Fig. 19

Appin, No. 09/887,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 44 of 48



Fig. 20

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 45 of 48



Fig. 21

Appin. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 46 of 48

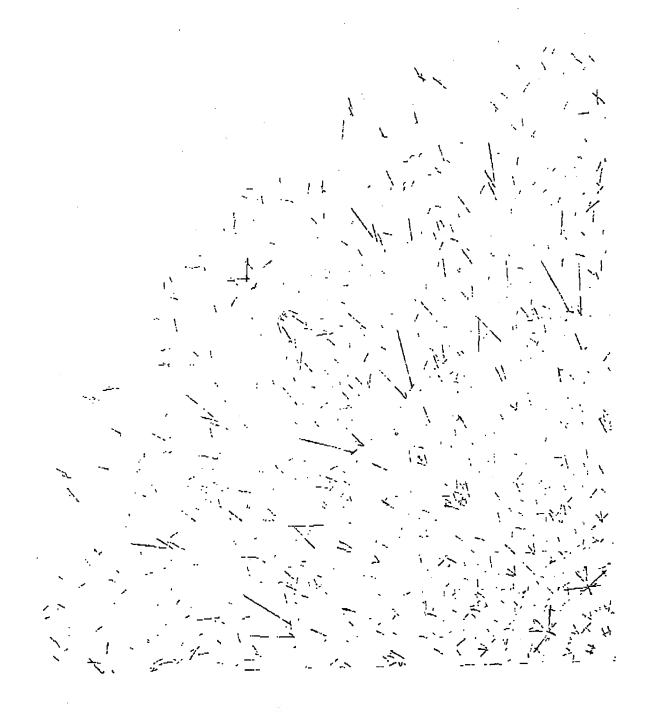


Fig. 22

DLAPRGC US LLP

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 47 of 48

								Fig. 26A					
			ulet Size					Culet Size	DCLR4	DCLR3	DCLR2		
34	41	0.56	0	0.5	0.75	0.03	64	0	5.284192	2.355428	0.868906	10	4
34	41	0.56	0.01	0.5	0.75	0.03	64	0.01	5.25454	2.335876	0.857219	10	4
34	41	0.56	0.02	0.5	0.75	0.03	64	0.02	5.213373	2.316395	0.844447	10	4
34	41	0.56	0.03	0.5	0.75	0.03	64	0.03	5.174934	2.293616	0.830896	10	4
34	41	0.56	0.04	0.5	0.75	0.03	64	0.04	5.119718	2.258964	0.816658	10	4
34	41	0.56	0.05	0.5	0.75	0.03	64	0.05	5.046029	2.224922	0.802315	10	4
34	41	0.56	0.06	0.5	0.75	0.03	64	0.06	4.980114	2.194238	0.787939	10	4
34	41	0.56	0.07	0.5	0.75	0.03	64	0.07	4.915477	2.168457	0.772775	10	4
34	41	0.56	0.08	0.5	0.75	0.03	64	0.08	4.875271	2.149683	0.756819	10	4
34	4)	0.56	0.09	0.5	0.75	0.03	64	0.09	4.826089	2.133423	0.740934	10	4
34	41	0.56	0.1	0.5	0.75	0.03	64	0.1	4.78476	2.111817	0.726574	10	4
34 34	41	0.56	0.11	0.5	0.75	0.03	64	0.11	4.761126	2.0903	0.713786	10	4
34	41	0.56	0.12	0.5	0.75	0.03	64	0.12	4.744847	2.065745	0.702585	10	4
34	41	0.56	0.13	0.5	0.75 0.75	0.03	64	0.13	4.717384 4.671139	2.049073 2.018712	0.693117	10	4
34	41	0.56	0.14	0.5	0.75	0.03	64	0.14	4.604082	1.974939	0.686312 0.680394	10	4
34	41	0.56	0.16	0.5	0.75	0.03	64	0.15	4.520027	1.974939	0.67369	10	4
34	41	0.56	0.17	0.5	0.75	0.03	64	0.10	4.449352	1.870071	0.667312	10	4
34	41	0.56	0.18	0.5	0.75	0.03	64	0.17	4.357821	1.830536	0.662123	10	4
34	41	0.56	0.19	0.5	0.75	0.03	64	0.19	4.306298	1.802996	0.656936	10	4
34	41	0.56	0.2	0.5	0.75	0.03	64	0.2	4.264232	1.795603	0.650633	10	4
				0.0		0.05			11201252	1.73003	0.030033	10	
									DCLR3		<u> </u>		-
34	41	0.56	, 0	0.5	0.75	0.03	64	0	2.355428	10	3		
34	41	0.56	0.01	0.5	0.75	0.03	64	0.01	2.335876	10	3		$\equiv 1$
34	41	0.56	0.02	0.5	0.75	0.03	64	0.02	2.316395	10	3		
34	41	0.56	0.03	0.5	0.75	0.03	64	0.03	2.293616	10	3		
34	41	0.56	0.04	0.5	0.75	0.03	64	0.04	2.258964	10	3		
34	41	0.56	0.05	0.5	0.75	0.03	64	0.05	2.224922	10	3		
34	41	0.56	0.06	0.5	0.75	0.03	64	0.06	2.194238	10	3		
34	41	0.56	0.07	0.5	0.75	0.03	64	0.07	2.168457	10	3		
34	41	0.56	0.08	0.5	0.75	0.03	64	0.08	2.149683	10	. 3		
34	41	0.56	0.09	0.5	0.75	0.03	64	0.09	2.133423	10	3		
34	41	0.56	0.1	0.5	0.75	0.03	64	0.1	2.111817	10	3		
34	41	0.56	0.11	0.5	0.75	0.03	64	0.11	2.0903	10	3		\Box
34	41	0.56	0.12	0.5	0.75	0.03	64	0.12	2.065745	10	3		
34	41	0.56	0.13	0.5	0.75	0.03	64	0.13	2.049073	10	3		
34	41	0.56	0.14	0.5	0.75	0.03	64	0.14	2.018712	10	3		
34	41	0.56	0.15	0.5	0.75	0.03	64	0.15	1.974939	10	3		
34	41	0.56	0.16	0.5	0.75	0.03	64	0.16	1.921601	10	, 3		
34	41	0.56	0.17	0.5	0.75	0.03	64	0.17	1.870071	10	3		
34	41	0.56	0.18	0.5	0.75	0.03	64	0.18	1.830536	10	3		
34	41	0.56	0.19	0.5	0.75	0.03	64	+ 0.19	1.802996	10	3		
34	41	0.30	0.2	_0.5	0.75	0.03	64	0.2	1.795603	10	3	∤	

DLAPRGC US LLP

Appln. No. 09/687,759 Amendment Dated July 1, 2005 Reply to OA Mailed March 3, 2005 Replacement Sheet 48 of 48

Fig. 26B												
									DCLR2			
34	41	0.56	0	0.5	0.75	0.03	64	0	0.868906	10	2	
34	41	0.56	0.01	0.5	0.75	0.03	64	0.01	0.857219	10	· 2	
34	41	0.56	0.02	0.5	0.75	0.03	64	0.02	0.844447	10	2	
34	41	0.56	0.03	0.5	0.75	0.03	64	0.03	0.830896	10	2	
34	41	0.56	0.04	0.5	0.75	0.03	64	0.04	0.816658	10	2	
34	41	0.56	0.05	0.5	0.75	0.03	64	0.05	0.802315	10	2	
34	41	0.56	0.06	0.5	0.75	0.03	64	0.06	0.787939	10	2	
34	41	0.56	0.07	0.5	0.75	0.03	64	0.07	0.772775	10	2	
34	41	0.56	0.08	0.5	0.75	0.03	64	80.0	0.756819	10	2	
34	41	0.56	0.09	0.5	0.75	0.03	64	0.09	0.740934	10	2	
34	41	0.56	0.1	0.5	0.75	0.03	64	0.1	0.726574	10	2.	
34	41	0.56	0.11	0.5	0.75	0.03	64	0.11	0.713786	10	2	
34	41	0.56	0.12	0.5	0.75	0.03	64	0.12	0.702585	10	2	
34	41	0.56	0.13	0.5	0.75	0.03	64	0.13	0.693117	10	2	
34	41	0.56	0.14	0.5	0.75	0.03	64	0.14	0.686312	10	2	
34	41	0.56	0.15	0.5	0.75	0.03	64	0.15	0.680394	10	2	
34	41	0.56	0.16	0.5	0.75	0.03	64	0.16	0.67369	10	2	
34	41	0.56	0.17	0.5	0.75	0.03	64	0.17	0.667312	10	2	
34	41	0.56	0.18	0.5	0.75	0.03	64	0.18	0.662123	10	2	
34	41	0.56	0.19	0.5	0.75	0.03	64	0.19	0.656936	10	2	
34	41	0.56	0.2	0.5	0.75	0.03	64	0.2	0.650633	10	2	